

PROGRAMMER FOR PRO-200 Series

***** ACE *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|--------------|----------------|-----------|-----------------|--------------------|-------------------------------------|---------------|-------|
| ACE | EEPROM/FLASH/NVRAM | 19LV400T-T48 | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| ACE | EEPROM/FLASH/NVRAM | ACE19F040 | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** ALI *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|------------|----------------|----------|-------------|--------------------|-------------------------------|--------------|-------|
| ALI | EEPROM/FLASH/NVRAM | M8720 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** ALLIANCE *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|----------|--------------------|---------------|----------------|-----------|-----------------|--------------------|-------------------------------------|---------------|-------|
| ALLIANCE | EEPROM/FLASH/NVRAM | AS29LV800B-TC | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| ALLIANCE | EEPROM/FLASH/NVRAM | AS29LV800T-TC | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |

PROGRAMMER FOR PRO-200 Series

***** ALTERA *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|--------|-------------|---------------|----------------|-------------|------------------|-----------------------|--|-----------------|-------|
| ALTERA | PLD | EPC1441 | DP8 | AL2-EPC | TOP-EPC-DP8 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | AL2_EPC.EXE | V3.00 |
| ALTERA | PLD | EPC1441 | PL20 | AL2-EPC | TOP-EPC-PL20 | PLCC-20 Clam Shell | PITCH 1.27mm MW:11.43x11.43mm OW:12.32x12.32mm | AL2_EPC.EXE | V3.00 |
| ALTERA | PLD | EPC2 | PL20 | AL2-EPC | TOP-EPC-PL20 | PLCC-20 Clam Shell | PITCH 1.27mm MW:11.43x11.43mm OW:12.32x12.32mm | AL2_EPC.EXE | V3.00 |
| ALTERA | PLD | EPM3032A | PL44 | AL1-EPM7000 | TOP-EPM7000-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | AL1_EPM7000.EXE | V2.51 |
| ALTERA | PLD | EPM3064A | PL44 | AL1-EPM7000 | TOP-EPM7000-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | AL1_EPM7000.EXE | V2.51 |
| ALTERA | PLD | EPM7064AE(AE) | PL44 | AL1-EPM7000 | TOP-EPM7000-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | AL1_EPM7000.EXE | V2.51 |

PROGRAMMER FOR PRO-200 Series

***** AMD *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|------------|----------------|----------|----------------|-----------------------|--|--------------|-------|
| AMD | EPROM | Am27C010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EPROM | Am27C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EPROM | Am27C020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EPROM | Am27C040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EPROM | Am27C040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EPROM | Am27C128 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EPROM | Am27C256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EPROM | Am27C256 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EPROM | Am27C512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EPROM | Am27C512 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EPROM | Am27C64 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EPROM | Am27H010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am28F010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am28F010A | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am28F020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |

| | | | | | | | | | |
|-----|--------------------|---------------|------|-----------|-----------------|-----------------------|--|---------------|-------|
| AMD | EEPROM/FLASH/NVRAM | Am28F020A | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29DL162DB-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29DL162DT-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29DL163DB-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29DL163DT-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29DL164DB-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29DL164DT-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29DL322DB-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29DL322DT-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29DL323DB-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29DL323DT-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002B | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002B | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002BB | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002BB | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002BB | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm | UN1_EP4M.EXE | V3.01 |

| | | | | | | | | | |
|-----|--------------------|-------------|------|----------|-----------------|-----------------------|--|--------------|-------|
| | | | | | | | OW:20mm | | |
| AMD | EEPROM/FLASH/NVRAM | Am29F002BT | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002BT | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002NB | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002NB | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002NBB | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002NBB | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002NBB | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002NBT | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002NBT | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002NBT | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002NT | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F002T | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F004BB | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F004BT | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29F010 | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm | UN1_EP4M.EXE | V3.01 |

| | | | | | | | | | |
|-----|--------------------|---------------|------|-----------|-----------------|-----------------------|--|---------------|-------|
| AMD | EEPROM/FLASH/NVRAM | Am29F200BT -E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F200T-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F400BB -E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F400BB -S | PS44 | UN5-FLASH | TOP-FLASH-PS44 | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F400B-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F400BT -E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F400BT -S | PS44 | UN5-FLASH | TOP-FLASH-PS44 | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F400T-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F800BB -E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F800BB -S | PS44 | UN5-FLASH | TOP-FLASH-PS44 | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F800B-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F800BT -E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29F800T-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV001BB | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV001BB | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |

| | | | | | | | | | |
|-----|--------------------|---------------|------|-----------|-------------------|-----------------------|--|---------------|-------|
| AMD | EEPROM/FLASH/NVRAM | Am29LV001BT | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV001BT | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV008BB-E | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV008B-E | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV008BT-E | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV008T-E | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV010B | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV010B | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV040B | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV040B | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV116BB-E | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV116BT-E | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV160B-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV160DB-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV160DT-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |

| | | | | | | | | | |
|-----|--------------------|---------------|------|-----------|-------------------|--------------------|--|---------------|-------|
| AMD | EEPROM/FLASH/NVRAM | Am29LV160T-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV400BB-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV400B-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV400BT-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV400T-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV800BB-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV800B-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV800BT-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29LV800T-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | EEPROM/FLASH/NVRAM | Am29SL160CB-E | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| AMD | MPU/MCU | Am87C51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| AMD | MPU/MCU | Am87C521 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| AMD | MPU/MCU | Am87C52T2 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| AMD | MPU/MCU | Am87C541 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| AMD | EEPROM/FLASH/NVRAM | DS42456 | BG69 | UN5-FLASH | TOP-DS42456-BG69T | BGA-56 Open Top | PITCH 0.8mm BODY:8x11mm H:1.4mm B:0.3mm 10x10 Grid | UN5_FLASH.EXE | V2.70 |

PROGRAMMER FOR PRO-200 Series

***** AMIC *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|------------|----------------|----------|---------------|-----------------------|--|--------------|-------|
| AMIC | EPROM | A275308 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| AMIC | EPROM | A276308A | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| AMIC | EPROM | A277308 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| AMIC | EPROM | A277308A | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| AMIC | EPROM | A278308A | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| AMIC | EPROM | A278308A | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| AMIC | EPROM | A279308 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| AMIC | EEPROM/FLASH/NVRAM | A290011T | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| AMIC | EEPROM/FLASH/NVRAM | A29001T | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| AMIC | EEPROM/FLASH/NVRAM | A290021T | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| AMIC | EEPROM/FLASH/NVRAM | A290021T | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| AMIC | EEPROM/FLASH/NVRAM | A29002T | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| AMIC | EEPROM/FLASH/NVRAM | A29002U | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| AMIC | EEPROM/FLASH/NVRAM | A29040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| AMIC | EEPROM/FLASH/NVRAM | A29040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| AMIC | EEPROM/FLASH/NVRAM | A29040A | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 | PITCH 2.54mm | UN1_EP4M.EXE | V2.63 |

| | | | | | | | | | |
|------|--------------------|---------|------|----------|---------------|-----------------------|--|--------------|-------|
| | | | | | | Open Top | MW:300/600mil | | |
| AMIC | EEPROM/FLASH/NVRAM | A29040A | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** ATC *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|-------------|-----------------|----------------|----------|---------------|--------------------|------------------------------------|--------------|-------|
| ATC | Serial PROM | ATC24C08 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.01 |
| ATC | Serial PROM | ATC24LC02 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.01 |
| ATC | Serial PROM | ATC93LC46(WORD) | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.01 |
| ATC | Serial PROM | ATC93LC46(WORD) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.01 |
| ATC | Serial PROM | ATC93LC56(x16) | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.01 |
| ATC | Serial PROM | ATC93LC56(x16) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.01 |
| ATC | Serial PROM | ATC93LC56(x8) | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.01 |
| ATC | Serial PROM | ATC93LC56(x8) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.01 |
| ATC | Serial PROM | ATC93LC66(x16) | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.01 |
| ATC | Serial PROM | ATC93LC66(x16) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.01 |
| ATC | Serial PROM | ATC93LC66(x8) | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.01 |
| ATC | Serial PROM | ATC93LC66(x8) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.01 |

PROGRAMMER FOR PRO-200 Series

***** ATMEL *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|-------|-------------|------------|----------------|----------|---------------|--------------------|------------------------------------|--------------|-------|
| ATMEL | Serial PROM | AT17C128 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C01 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C01A | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C02 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C04 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C08 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C128 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C16 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C164 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C256 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C32 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C32 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT24C64 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT25040 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT25F512 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |

| | | | | | | | | | |
|-------|-------|------------|------|----------|----------------|-----------------------|--|--------------|-------|
| ATMEL | EPROM | AT27BV010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27BV020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27BV040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27BV256 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27C010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27C010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27C040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27C080 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27C080 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27C256R | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27C256R | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27C512R | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27C512R | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27HC256R | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27LV010A | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EPROM | AT27LV020A | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm | UN1_EP4M.EXE | V3.01 |

| | | | | | | | | | |
|-------|--------------------|----------------|------|-----------|--------------------|-----------------------|---|---------------|-------|
| ATMEL | EEPROM/FLASH/NVRAM | AT29C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT29C020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT29C040A | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT29C256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT29C256 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT29C512 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT29LV010A | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT29LV020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT29LV040A | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT29LV512 | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49BV010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49BV020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49BV040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49BV1604-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49BV1614A -C | BG48 | UN5-FLASH | TOP-39VF800A-BG48T | BGA-48 Open Top | PITCH 0.8mm BODY:8.00x6.00mm H:1.4mm B:0.35~0.55mm 8x6 Grid | UN5_FLASH.EXE | V2.70 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49BV512 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 | PITCH 1.27mm | UN1_EP4M.EXE | V3.01 |

| | | | | | | | | | |
|-------|--------------------|---------------|------|-----------|-------------------|-----------------------|--|---------------|-------|
| ATMEL | EEPROM/FLASH/NVRAM | AT49F040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49F512 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49LV001 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49LV001NT | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49LV002 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49LV002 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49LV002NT | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49LV020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49LV040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| ATMEL | EEPROM/FLASH/NVRAM | AT49LV321T-TI | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| ATMEL | MPU/MCU | AT87F51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT87F52 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C2051 | DP20 | UN2-MPU51 | TOP-MPU2051-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C2051 | SO20 | UN2-MPU51 | TOP-MPU2051-SO20T | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C51 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C51-5 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 | PITCH 2.54mm | UN2_MPU51.EXE | V3.03 |

| | | | | | | | | | |
|-------|---------|------------|------|-----------|------------------|-----------------------|--|---------------|-------|
| | | | | | | Open Top | MW:300/600mil | | |
| ATMEL | MPU/MCU | AT89C52 | DP40 | UN2-MPU51 | TOP -MPU51 -DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C52 | PL44 | UN2-MPU51 | TOP -MPU51 -PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C52 | QF44 | UN2-MPU51 | TOP -MPU51 -QF44 | QFP-44 Clam Shell | PITCH 0.8mm MW:10x10mm OW:12.6x12.6mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C52 -5 | DP40 | UN2-MPU51 | TOP -MPU51 -DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C55 | DP40 | UN2-MPU51 | TOP -MPU51 -DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C55 | PL44 | UN2-MPU51 | TOP -MPU51 -PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C55WD | DP40 | UN2-MPU51 | TOP -MPU51 -DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89C55WD | PL44 | UN2-MPU51 | TOP -MPU51 -PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89LS53 | DP40 | UN2-MPU51 | TOP -MPU51 -DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89LS53 | PL44 | UN2-MPU51 | TOP -MPU51 -PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89LS8252 | DP40 | UN2-MPU51 | TOP -MPU51 -DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89LS8252 | PL44 | UN2-MPU51 | TOP -MPU51 -PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89LV51 | DP40 | UN2-MPU51 | TOP -MPU51 -DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89LV51 | PL44 | UN2-MPU51 | TOP -MPU51 -PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89LV52 | DP40 | UN2-MPU51 | TOP -MPU51 -DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89LV52 | PL44 | UN2-MPU51 | TOP -MPU51 -PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89LV55 | DP40 | UN2-MPU51 | TOP -MPU51 -DP40 | DIP-40 | PITCH 2.54mm | UN2_MPU51.EXE | V3.03 |

| | | | | | | | | | |
|-------|---------|------------|------|-------------|-------------------|-----------------------|--|-----------------|-------|
| | | | | | | Open Top | MW:300/600mil | | |
| ATMEL | MPU/MCU | AT89LV55 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89S51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89S52 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89S53 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89S53 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89S8252 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT89S8252 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| ATMEL | MPU/MCU | AT90LS2323 | DP8 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90LS2323 | SO8 | AT2-AVRMPU1 | TOP-AVRMPU1-SO8T | SOP-20 Open Top | PITCH 1.27mm MW:5.4mm OW:7.9mm | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90LS2343 | DP8 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90LS2343 | SO8 | AT2-AVRMPU1 | TOP-AVRMPU1-SO8T | SOP-20 Open Top | PITCH 1.27mm MW:5.4mm OW:7.9mm | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90LS4433 | DP28 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90LS4434 | DP40 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90LS4434 | TQ44 | AT2-AVRMPU1 | TOP-AVRMPU1-TQ44T | QFP-44 Open Top | PITCH 0.8mm MW:10x10mm OW:12x12mm | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90LS8535 | DP40 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90LS8535 | TQ44 | AT2-AVRMPU1 | TOP-AVRMPU1-TQ44T | QFP-44 Open Top | PITCH 0.8mm MW:10x10mm OW:12x12mm | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S1200 | DP20 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |

| | | | | | | | | | |
|-------|-------------|--------------|------|-------------|-------------------|--------------------|---|-----------------|-------|
| ATMEL | MPU/MCU | AT90S2313 | DP20 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S2323 | DP8 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S2323 | SO8 | AT2-AVRMPU1 | TOP-AVRMPU1-SO8T | SOP-20 Open Top | PITCH 1.27mm MW:5.4mm OW:7.9mm | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S2343 | DP8 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S2343 | SO8 | AT2-AVRMPU1 | TOP-AVRMPU1-SO8T | SOP-20 Open Top | PITCH 1.27mm MW:5.4mm OW:7.9mm | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S4414 | DP40 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S4414 | TQ44 | AT2-AVRMPU1 | TOP-AVRMPU1-TQ44T | QFP-44 Open Top | PITCH 0.8mm MW:10x10mm OW:12x12mm | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S4433 | DP28 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S4434 | DP40 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S4434 | TQ44 | AT2-AVRMPU1 | TOP-AVRMPU1-TQ44T | QFP-44 Open Top | PITCH 0.8mm MW:10x10mm OW:12x12mm | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S8515 | DP40 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S8515 | TQ44 | AT2-AVRMPU1 | TOP-AVRMPU1-TQ44T | QFP-44 Open Top | PITCH 0.8mm MW:10x10mm OW:12x12mm | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S8535 | DP40 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | AT90S8535 | TQ44 | AT2-AVRMPU1 | TOP-AVRMPU1-TQ44T | QFP-44 Open Top | PITCH 0.8mm MW:10x10mm OW:12x12mm | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | Serial PROM | AT93C46(x16) | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT93C46(x8) | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT93C66(x16) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| ATMEL | Serial PROM | AT93C66(x8) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 | PITCH 1.27mm | UN6_SEEP.EXE | V3.02 |

| | | | | | | | | | |
|-------|---------|--------------|------|-------------|--------------------|-----------------------|--|-----------------|-------|
| | | | | | | Open Top | MW:3.9mm OW:6mm | | |
| ATMEL | PLD | ATF16LV8C | DP20 | UN7-GAL | TOP -16V8-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16LV8C | PL20 | UN7-GAL | TOP -16V8-PL20 | PLCC-20 Clam Shell | PITCH 1.27mm MW:11.43x11.43mm OW:12.32x12.32mm | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16LV8CEXT | DP20 | UN7-GAL | TOP -16V8-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16V8B | DP20 | UN7-GAL | TOP -16V8-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16V8B | PL20 | UN7-GAL | TOP -16V8-PL20 | PLCC-20 Clam Shell | PITCH 1.27mm MW:11.43x11.43mm OW:12.32x12.32mm | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16V8BBQL | DP20 | UN7-GAL | TOP -16V8-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16V8BL | DP20 | UN7-GAL | TOP -16V8-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16V8BQ | DP20 | UN7-GAL | TOP -16V8-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16V8C | DP20 | UN7-GAL | TOP -16V8-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16V8C | PL20 | UN7-GAL | TOP -16V8-PL20 | PLCC-20 Clam Shell | PITCH 1.27mm MW:11.43x11.43mm OW:12.32x12.32mm | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16V8CEXT | DP20 | UN7-GAL | TOP -16V8-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16V8CZ | DP20 | UN7-GAL | TOP -16V8-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN7_GAL.EXE | V2.51 |
| ATMEL | PLD | ATF16V8CZ | PL20 | UN7-GAL | TOP -16V8-PL20 | PLCC-20 Clam Shell | PITCH 1.27mm MW:11.43x11.43mm OW:12.32x12.32mm | UN7_GAL.EXE | V2.51 |
| ATMEL | MPU/MCU | ATMEGA163 | DP40 | AT2-AVRMPU1 | TOP -AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | ATMEGA163 | TQ44 | AT2-AVRMPU1 | TOP -AVRMPU1-TQ44T | QFP-44 Open Top | PITCH 0.8mm MW:10x10mm OW:12x12mm | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | ATMEGA163L | DP40 | AT2-AVRMPU1 | TOP -AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | ATMEGA163L | TQ44 | AT2-AVRMPU1 | TOP -AVRMPU1-TQ44T | QFP-44 Open Top | PITCH 0.8mm MW:10x10mm OW:12x12mm | AT2_AVRMPU1.EXE | V3.05 |

| | | | | | | | | | |
|-------|---------|-----------|-----|-------------|------------------|--------------------|--------------------------------------|-----------------|-------|
| ATMEL | MPU/MCU | ATTINY11 | DP8 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | ATTINY11L | DP8 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | ATTINY12 | DP8 | AT2-AVRMPU1 | TOP-AVRMPU1-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | AT2_AVRMPU1.EXE | V3.05 |
| ATMEL | MPU/MCU | ATTINY15L | SO8 | AT2-AVRMPU1 | TOP-AVRMPU1-SO8T | SOP-20 Open Top | PITCH 1.27mm MW:5.4mm OW:7.9mm | AT2_AVRMPU1.EXE | V3.05 |

PROGRAMMER FOR PRO-200 Series

***** BMI *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|-----------------|----------------|----------|-----------------|-----------------------|--|--------------|-------|
| BMI | EEPROM/FLASH/NVRAM | BM29F040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| BMI | EEPROM/FLASH/NVRAM | BM29F040 | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V2.63 |
| BMI | EEPROM/FLASH/NVRAM | BM29FS020(PLCC) | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| BMI | EEPROM/FLASH/NVRAM | BM29FS040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** CATALYST *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|----------|--------------------|------------|----------------|----------|---------------|-----------------------|--|--------------|-------|
| CATALYST | Serial PROM | CAT24WC02 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.01 |
| CATALYST | Serial PROM | CAT24WC128 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.01 |
| CATALYST | Serial PROM | CAT24WC16 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.01 |
| CATALYST | Serial PROM | CAT24WC256 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.01 |
| CATALYST | Serial PROM | CAT24WC32 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.01 |
| CATALYST | Serial PROM | CAT24WC64 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.01 |
| CATALYST | EEPROM/FLASH/NVRAM | CAT28C64B | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.66 |
| CATALYST | EEPROM/FLASH/NVRAM | CAT28F010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.66 |
| CATALYST | EEPROM/FLASH/NVRAM | CAT28F020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.66 |
| CATALYST | EEPROM/FLASH/NVRAM | CAT28F512 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.66 |

PROGRAMMER FOR PRO-200 Series

***** CYPRESS *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------|-------------|------------|----------------|-------------|------------------|-----------------------|--|-----------------|-------|
| CYPRESS | EPROM | CY27C010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| CYPRESS | EPROM | CY27C512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| CYPRESS | EPROM | CY27C512 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.65 |
| CYPRESS | EPROM | CY27H010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| CYPRESS | EPROM | CY27H010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.65 |
| CYPRESS | EPROM | CY27H256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| CYPRESS | EPROM | CY27H512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| CYPRESS | EPROM | CY27H512 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.65 |
| CYPRESS | MPU/MCU | CY7C63000 | DP20 | CY1-CY63100 | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | CY1_CY63100.EXE | V2.50 |
| CYPRESS | MPU/MCU | CY7C63001 | DP20 | CY1-CY63100 | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | CY1_CY63100.EXE | V2.50 |
| CYPRESS | MPU/MCU | CY7C63101 | DP24 | CY1-CY63100 | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | CY1_CY63100.EXE | V2.50 |
| CYPRESS | MPU/MCU | CY7C63101 | SO24 | CY1-CY63100 | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | CY1_CY63100.EXE | V2.50 |
| CYPRESS | MPU/MCU | CY7C63201 | DP18 | CY1-CY63100 | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | CY1_CY63100.EXE | V2.50 |
| CYPRESS | MPU/MCU | CY7C63221 | DP16 | CY1-CY63100 | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | CY1_CY63100.EXE | V2.50 |
| CYPRESS | MPU/MCU | CY7C63413 | DP40 | CY3-USB | TOP-CY63410-DP48 | DIP-48 Open Top | PITCH 2.54mm MW:300/600mil | CY3_USB.EXE | V3.00 |
| CYPRESS | MPU/MCU | CY7C63413 | DP48 | CY3-USB | TOP-CY63410-DP48 | DIP-48 | PITCH 2.54mm | CY3_USB.EXE | V3.00 |

| | | | | | | | | | |
|---------|---------|-----------|------|---------------|---------------------|-----------------------|--|-------------------|-------|
| | | | | | | Open Top | MW:300/600mil | | |
| CYPRESS | MPU/MCU | CY7C63513 | DP48 | CY3-USB | TOP-CY63410-DP48 | DIP-48 Open Top | PITCH 2.54mm MW:300/600mil | CY3_USB.EXE | V3.00 |
| CYPRESS | MPU/MCU | CY7C63723 | DP18 | CY1-CY63100 | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | CY1_CY63100.EXE | V2.50 |
| CYPRESS | MPU/MCU | CY7C63723 | SO18 | CY1-CY63100 | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | CY1_CY63100.EXE | V2.50 |
| CYPRESS | MPU/MCU | CY7C63743 | DP24 | CY1-CY63100 | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | CY1_CY63100.EXE | V2.50 |
| CYPRESS | MPU/MCU | CY7C63743 | SO24 | CY1-CY63100 | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | CY1_CY63100.EXE | V2.50 |
| CYPRESS | MPU/MCU | CY7C64013 | DP28 | CY3-USB | TOP-CY64X-DP28 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | CY3_USB.EXE | V3.00 |
| CYPRESS | MPU/MCU | CY7C64113 | DP48 | CY3-USB | TOP-CY64113-DP48 | DIP-48 Open Top | PITCH 2.54mm MW:300/600mil | CY3_USB.EXE | V3.00 |
| CYPRESS | MPU/MCU | CY7C64113 | SS48 | CY3-USB | TOP-CY64113-SS48 | SOP-48 Clam Shell | PITCH 0.635mm MW:7.8mm OW:10.3mm | CY3_USB.EXE | V3.00 |
| CYPRESS | MPU/MCU | CY7C65013 | DP48 | CY3-USB | TOP-CY66X-DP48 | DIP-48 Open Top | PITCH 2.54mm MW:300/600mil | CY3_USB.EXE | V3.00 |
| CYPRESS | MPU/MCU | CY7C65113 | DP28 | CY3-USB | TOP-CY64X-DP28 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | CY3_USB.EXE | V3.00 |
| CYPRESS | MPU/MCU | CY7C66013 | DP48 | CY3-USB | TOP-CY64113-DP48 | DIP-48 Open Top | PITCH 2.54mm MW:300/600mil | CY3_USB.EXE | V3.00 |
| CYPRESS | MPU/MCU | CY8C26443 | SS28 | CY6-CY8C2XXXX | TOP-CY8C26443-SS28T | SOP-28 Open Top | PITCH 0.65mm MW:5.3mm OW:7.8mm | CY6_CY8C2XXXX.EXE | V3.00 |
| CYPRESS | PLD | PALCE16V8 | DP20 | UN7-GAL | TOP-16V8-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN7_GAL.EXE | V2.51 |
| CYPRESS | PLD | PALCE16V8 | PL20 | UN7-GAL | TOP-16V8-PL20 | PLCC-20 Clam Shell | PITCH 1.27mm MW:11.43x11.43mm OW:12.32x12.32mm | UN7_GAL.EXE | V2.51 |

PROGRAMMER FOR PRO-200 Series

***** DALLAS *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|--------|--------------------|------------|----------------|-----------|----------------|-----------------------|--|---------------|-------|
| DALLAS | EEPROM/FLASH/NVRAM | DS1225Y | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| DALLAS | EEPROM/FLASH/NVRAM | DS1230AB | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| DALLAS | EEPROM/FLASH/NVRAM | DS1230Y | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| DALLAS | MPU/MCU | DS87C520 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| DALLAS | MPU/MCU | DS87C520 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |

PROGRAMMER FOR PRO-200 Series

***** EON *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|------------|----------------|----------|-----------------|-----------------------|--|--------------|-------|
| EON | EEPROM/FLASH/NVRAM | EN29F002NB | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| EON | EEPROM/FLASH/NVRAM | EN29F002NT | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| EON | EEPROM/FLASH/NVRAM | EN29F002NT | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| EON | EEPROM/FLASH/NVRAM | EN29F002NT | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| EON | EEPROM/FLASH/NVRAM | EN29F040 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| EON | EEPROM/FLASH/NVRAM | EN29F040 | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |

PROGRAMMER FOR PRO-200 Series

***** FAIRCHILD *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|-----------|-------------|------------|----------------|-----------|-------------|--------------------|-------------------------------|--------------|-------|
| FAIRCHILD | EPROM | FM27C040 | DP32 | UN1 -EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |

PROGRAMMER FOR PRO-200 Series

***** FUJITSU *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------|--------------------|-------------------|----------------|-----------|-----------------|--------------------|-------------------------------------|---------------|-------|
| FUJITSU | EPROM | MBM27256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| FUJITSU | EPROM | MBM27C256A | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| FUJITSU | EPROM | MBM27C512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL161BD-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL161TD-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL162BD-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL162TD-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL163BD-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL163TD-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL164BD-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL164TD-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL321BE-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL321TE-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |

| | | | | | | | | | |
|---------|--------------------|-------------------|------|-----------|-----------------|-----------------------|--|---------------|-------|
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL322BE-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL322TE-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL323BE-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL323TE-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL324BE-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29DL324TE-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29F040A | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29F040C | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29F200BC-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29F200TC-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29F400BC-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29F400TC-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29F800BA-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29F800TA-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29LV160BE-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |

| | | | | | | | | | |
|---------|--------------------|-------------------|------|-----------|-----------------|--------------------|-------------------------------------|---------------|-------|
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29LV160DB-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29LV160DT-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29LV400BC-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29LV400TC-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29LV651UE-TN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29LV800BA-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| FUJITSU | EEPROM/FLASH/NVRAM | MBM29LV800TA-PFTN | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |

PROGRAMMER FOR PRO-200 Series

***** HITACHI *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------|--------------------|-------------|----------------|---------------------|--------------------|-----------------------|--|------------------|-------|
| HITACHI | MPU/MCU | HD6473726H | QF80 | HT2-HD64XXXX | TOP-6473724H-QF80 | QFP-80 Clam Shell | PITCH 0.65mm MW:14x14mm OW:17.2x17.2mm | HT2_HD64XXXX.EXE | V3.02 |
| HITACHI | MPU/MCU | HD6473834F | QF100 | HT2-HD64XXXX | TOP-6473834F-QF100 | QFP-100 Clam Shell | PITCH 0.65mm MW:14x20mm OW:17.6x23.6mm | HT2_HD64XXXX.EXE | V3.02 |
| HITACHI | MPU/MCU | HD64F2132RF | QF80 | HT2-HD64XXXX | TOP-64F2132F-QF80 | QFP-80 Clam Shell | PITCH 0.65mm MW:14x14mm OW:17.2x17.2mm | HT2_HD64XXXX.EXE | V3.02 |
| HITACHI | MPU/MCU | HD64F3039F | QF80 | HT2-HD64XXXX | TOP-64F3039F-QF80 | QFP-80 Clam Shell | PITCH 0.65mm MW:14x14mm OW:17.2x17.2mm | HT2_HD64XXXX.EXE | V3.02 |
| HITACHI | MPU/MCU | HD64F3062F | QF100 | HT1-HD64F306X-TQ100 | NN | QFP-100 Clam Shell | PITCH 0.5mm MW:14x14mm OW:16x16mm | HT_MPU64.EXE | V2.03 |
| HITACHI | MPU/MCU | HD64F3064F | QF100 | HT1-HD64F306X-TQ100 | NN | QFP-100 Clam Shell | PITCH 0.5mm MW:14x14mm OW:16x16mm | HT_MPU64.EXE | V2.03 |
| HITACHI | MPU/MCU | HD64F3437S | TQ100 | HT2-HD64XXXX | TOP-64F3437S-TQ100 | QFP-100 Clam Shell | PITCH 0.5mm MW:14x14mm OW:16x16mm | HT2_HD64XXXX.EXE | V3.02 |
| HITACHI | MPU/MCU | HD64F3664FP | QF64 | HT2-HD64XXXX | TOP-64F3664FP-QF64 | QFP-64 Clam Shell | PITCH 0.5mm MW:10x10mm OW:12x12mm | HT2_HD64XXXX.EXE | V3.02 |
| HITACHI | EPROM | HN27101AG | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| HITACHI | EPROM | HN27512G | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| HITACHI | EEPROM/FLASH/NVRAM | HN58C256A | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| HITACHI | EEPROM/FLASH/NVRAM | HN58C65 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |

PROGRAMMER FOR PRO-200 Series

***** HOLTEK *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|--------|-------------|------------|----------------|-----------|----------------|-----------------------|--|---------------|-------|
| HOLTEK | Serial PROM | HT24LC01 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| HOLTEK | Serial PROM | HT24LC02 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| HOLTEK | Serial PROM | HT24LC04 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| HOLTEK | Serial PROM | HT24LC08 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| HOLTEK | Serial PROM | HT24LC16 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| HOLTEK | EPROM | HT27C010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| HOLTEK | EPROM | HT27C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| HOLTEK | EPROM | HT27C040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| HOLTEK | EPROM | HT27C040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| HOLTEK | EPROM | HT27C040 | SO32 | UN1-EP4M | TOP-UN-SO32W | SOP-32 Clam Shell | PITCH 1.27mm MW:11.6mm OW:14mm | UN1_EP4M.EXE | V3.01 |
| HOLTEK | EPROM | HT27C4096 | DP40 | UN3-EP32M | TOP-EP32M-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN3_EP32M.EXE | V2.56 |
| HOLTEK | EPROM | HT27C4096 | PL44 | UN3-EP32M | TOP-EP32M-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN3_EP32M.EXE | V2.56 |
| HOLTEK | EPROM | HT27C512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| HOLTEK | EPROM | HT27C512 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| HOLTEK | EPROM | HT27C512 | SO28 | UN1-EP4M | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | UN1_EP4M.EXE | V3.01 |

| | | | | | | | | | |
|--------|---------|----------|------|----------------|----|--------------------|---------------------------------------|---------------|-------|
| HOLTEK | MPU/MCU | HT46R23 | DP28 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT46R23 | SO24 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT46R23 | SO28 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT46R47 | DP18 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT46R47 | SO18 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R05A | DP18 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R05A | SO18 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R06A | DP18 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R06A | SO18 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R10A | DP24 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R10A | SO24 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R1X | DP18 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R1X | DP20 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R1X | DP24 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R1X | SO18 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R1X | SO20 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R1X | SO24 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |

| | | | | | | | | | |
|--------|---------|-----------|------|----------------|----|--------------------|---------------------------------------|---------------|-------|
| HOLTEK | MPU/MCU | HT48R1X-F | DP20 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R1X-F | SO20 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R30A | DP20 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R30A | DP24 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R30A | DP28 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R30A | SO24 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R30A | SO28 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R3X | DP18 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R3X | DP20 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R3X | DP24 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R3X | DP28 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R3X | SO18 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R3X | SO20 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R3X | SO24 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R3X | SO28 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R50A | DP28 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R50A | DP40 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R50A | SO28 | HO2-48RXX-SO28 | NN | SOP-28 | PITCH 1.27mm | HO2_48RXX.EXE | V2.11 |

| | | | | | | | | | |
|--------|---------|----------|-------|-----------------|----|---|--|---------------|-------|
| | | | | | | Open Top | MW:7.5mm OW:10.4mm | | |
| HOLTEK | MPU/MCU | HT48R50A | SS48 | HO2-49RXX-SS48 | NN | SOP-48 Clam Shell | PITCH 0.635mm MW:7.8mm OW:10.3mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R5X | DP28 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R5X | DP40 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48R5X | SO28 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT48RA3 | DP28 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT49R50 | QF100 | HO2-49RXX-QF100 | NN | QFP-100 Clam Shell | PITCH 0.65mm MW:14x20mm OW:17.6x23.6mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT49R50A | QF100 | HO2-49RXX-QF100 | NN | QFP-100 Clam Shell | PITCH 0.65mm MW:14x20mm OW:17.6x23.6mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT49R50A | SS48 | HO2-49RXX-SS48 | NN | SOP-48 Clam Shell | PITCH 0.635mm MW:7.8mm OW:10.3mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | EPROM | HT6720 | DP8 | HO4-HT6720-DP8 | NN | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | HT_6720.EXE | V3.00 |
| HOLTEK | MPU/MCU | HT81RO3 | DP16 | HO3-81RXX-DS16 | NN | DIP-20 Open Top SOP-28 Clam Shell . | PITCH 2.54mm MW:300mil PITCH 1.27mm MW:7.6mm OW:10.3mm | HO3_81RXX.EXE | V1.06 |
| HOLTEK | MPU/MCU | HT81RO3 | SO16 | HO3-81RXX-DS16 | NN | DIP-20 Open Top SOP-28 Clam Shell . | PITCH 2.54mm MW:300mil PITCH 1.27mm MW:7.6mm OW:10.3mm | HO3_81RXX.EXE | V1.06 |
| HOLTEK | MPU/MCU | HT82K68E | DP20 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT82K68E | DP28 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT82K68E | DP40 | HO2-48RXX-DP40 | NN | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT82K68E | SO20 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |

| | | | | | | | | | |
|--------|-------------|---------------|------|----------------|-------------|----------------------|--|---------------|-------|
| HOLTEK | MPU/MCU | HT82K68E | SO28 | HO2-48RXX-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | MPU/MCU | HT82K68E | SS48 | HO2-49RXX-SS48 | NN | SOP-48 Clam Shell | PITCH 0.635mm MW:7.8mm OW:10.3mm | HO2_48RXX.EXE | V2.11 |
| HOLTEK | Serial PROM | HT93LC46(x16) | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| HOLTEK | Serial PROM | HT93LC46(x8) | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |

PROGRAMMER FOR PRO-200 Series

***** HYNIX *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|-------|--------------------|------------|----------------|----------------|----------------------|-----------------------|--|------------------|-------|
| HYNIX | MPU/MCU | GMS34112TK | SO20 | HY2-GMS34XXX | TOP-GMS34112T-SO20WT | SOP-20 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HY2_GMS34XXX.EXE | V2.51 |
| HYNIX | MPU/MCU | GMS34140TK | SO24 | HY2-GMS34XXX | TOP-GMS34140T-SO24WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HY2_GMS34XXX.EXE | V2.51 |
| HYNIX | MPU/MCU | HMS80C701 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| HYNIX | MPU/MCU | HMS80C701 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| HYNIX | MPU/MCU | HMS81032T | SO24 | HY1-81032-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HY_81032.EXE | V2.04 |
| HYNIX | MPU/MCU | HMS81032TL | SO28 | HY1-81032-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HY_81032.EXE | V2.04 |
| HYNIX | MPU/MCU | HMS97C51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| HYNIX | MPU/MCU | HMS97C52 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| HYNIX | MPU/MCU | HMS97C58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| HYNIX | MPU/MCU | HMS97C58 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| HYNIX | MPU/MCU | HMS97L52 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| HYNIX | MPU/MCU | HMS97L52 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| HYNIX | MPU/MCU | HMS99C58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| HYNIX | EEPROM/FLASH/NVRAM | HY29F002T | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |

| | | | | | | | | | |
|-------|--------------------|-------------|------|-----------|-----------------|-----------------------|--|---------------|-------|
| HYNIX | EEPROM/FLASH/NVRAM | HY29F040A | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| HYNIX | EEPROM/FLASH/NVRAM | HY29F800BT | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| HYNIX | EEPROM/FLASH/NVRAM | HY29F800TT | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| HYNIX | EEPROM/FLASH/NVRAM | HY29LV160TT | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| HYNIX | EEPROM/FLASH/NVRAM | HY29LV320TT | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |

PROGRAMMER FOR PRO-200 Series

***** HYUNDAI *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------|--------------------|------------|----------------|----------------|----------------------|-----------------------|--|------------------|-------|
| HYUNDAI | MPU/MCU | GMS34112TK | SO20 | HY2-GMS34XXX | TOP-GMS34112T-SO20WT | SOP-20 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HY2_GMS34XXX.EXE | V2.51 |
| HYUNDAI | MPU/MCU | GMS34140TK | SO24 | HY2-GMS34XXX | TOP-GMS34140T-SO24WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HY2_GMS34XXX.EXE | V2.51 |
| HYUNDAI | MPU/MCU | HMS81032T | SO24 | HY1-81032-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HY_81032.EXE | V2.04 |
| HYUNDAI | MPU/MCU | HMS81032TL | SO28 | HY1-81032-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | HY_81032.EXE | V2.04 |
| HYUNDAI | EEPROM/FLASH/NVRAM | HY29F002T | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.66 |
| HYUNDAI | EEPROM/FLASH/NVRAM | HY29F040A | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.66 |

PROGRAMMER FOR PRO-200 Series

***** ICE *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|------------|----------------|----------|-----------------|-----------------------|--|--------------|-------|
| ICE | EEPROM/FLASH/NVRAM | ICE28LF010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| ICE | EEPROM/FLASH/NVRAM | ICE28LF010 | TS32 | UN1-EP4M | TOP-EP4M-TS32NT | SOP-32 Open Top | PITCH 0.5mm MW:12.4mm OW:14mm | UN1_EP4M.EXE | V2.63 |
| ICE | EEPROM/FLASH/NVRAM | ICE28LF010 | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** ICSI *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|-------------|------------|----------------|-----------|------------------|-----------------------|--|---------------|-------|
| ICSI | MPU/MCU | IS89C64 | DP40 | UN2-MPU51 | TOP-IS89C64-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| ICSI | MPU/MCU | IS89C64 | PL44 | UN2-MPU51 | TOP-IS89C64-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |

PROGRAMMER FOR PRO-200 Series

***** ICT *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|-------------|--------------|----------------|------------|-------------------|--------------------|--------------------------------------|----------------|-------|
| ICT | PLD | PEEL18CV8Z | DP20 | IT1-22CV10 | TOP-22CV10-DP24 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | IT1_22CV10.EXE | V2.53 |
| ICT | PLD | PEEL18CV8Z | TSS20 | IT1-22CV10 | TOP-22CV10-TSS24T | SOP-24 Open Top | PITCH 0.65mm MW:4.4mm OW:6.4mm | IT1_22CV10.EXE | V2.53 |
| ICT | PLD | PEEL18LV8Z | DP20 | IT1-22CV10 | TOP-22CV10-DP24 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | IT1_22CV10.EXE | V2.53 |
| ICT | PLD | PEEL18LV8Z | TSS20 | IT1-22CV10 | TOP-22CV10-TSS24T | SOP-24 Open Top | PITCH 0.65mm MW:4.4mm OW:6.4mm | IT1_22CV10.EXE | V2.53 |
| ICT | PLD | PEEL22CV10 | DP24 | IT1-22CV10 | TOP-22CV10-DP24 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | IT1_22CV10.EXE | V2.53 |
| ICT | PLD | PEEL22CV10A | DP24 | IT1-22CV10 | TOP-22CV10-DP24 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | IT1_22CV10.EXE | V2.53 |
| ICT | PLD | PEEL22CV10A | TSS24 | IT1-22CV10 | TOP-22CV10-TSS24T | SOP-24 Open Top | PITCH 0.65mm MW:4.4mm OW:6.4mm | IT1_22CV10.EXE | V2.53 |
| ICT | PLD | PEEL22CV10AZ | DP24 | IT1-22CV10 | TOP-22CV10-DP24 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | IT1_22CV10.EXE | V2.53 |
| ICT | PLD | PEEL22CV10AZ | TSS24 | IT1-22CV10 | TOP-22CV10-TSS24T | SOP-24 Open Top | PITCH 0.65mm MW:4.4mm OW:6.4mm | IT1_22CV10.EXE | V2.53 |
| ICT | PLD | PEEL22LV10AZ | DP24 | IT1-22CV10 | TOP-22CV10-DP24 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | IT1_22CV10.EXE | V2.53 |
| ICT | PLD | PEEL22LV10AZ | TSS24 | IT1-22CV10 | TOP-22CV10-TSS24T | SOP-24 Open Top | PITCH 0.65mm MW:4.4mm OW:6.4mm | IT1_22CV10.EXE | V2.53 |

PROGRAMMER FOR PRO-200 Series

***** IMT *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|------------|----------------|----------|---------------|-----------------------|--|--------------|-------|
| IMT | EEPROM/FLASH/NVRAM | IM29F002T | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| IMT | EEPROM/FLASH/NVRAM | IM29F002T | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** INTEL *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|-------|-------------|------------|----------------|-----------|----------------|-----------------------|--|---------------|-------|
| INTEL | MPU/MCU | 8751BH | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 8751BH | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 8752BH | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C51FA | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C51FB | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C51FB | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C51FC | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C51FC | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C51RA | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C51RB | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C51RC | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C52 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C54 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87C58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87L51FA | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 | PITCH 2.54mm | UN2_MPU51.EXE | V3.02 |

| | | | | | | | | | |
|-------|--------------------|------------|------|-----------|-----------------|-----------------------|--|---------------|-------|
| | | | | | | Open Top | MW:300/600mil | | |
| INTEL | MPU/MCU | 87L51FB | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87L51FC | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87L52 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87L54 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | MPU/MCU | 87L58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| INTEL | EPROM | D27256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.66 |
| INTEL | EPROM | D2764A | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.66 |
| INTEL | EPROM | D27C010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.66 |
| INTEL | EPROM | D27C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.66 |
| INTEL | EEPROM/FLASH/NVRAM | E28F128J3A | TS56 | UN5-FLASH | TOP-FLASH-TS56T | SOP-56 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | E28F320J3A | TS56 | UN5-FLASH | TOP-FLASH-TS56T | SOP-56 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | E28F640J3A | TS56 | UN5-FLASH | TOP-FLASH-TS56T | SOP-56 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EPROM | N27C010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.66 |
| INTEL | EPROM | N27C020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.66 |
| INTEL | EEPROM/FLASH/NVRAM | N28F010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.66 |
| INTEL | EEPROM/FLASH/NVRAM | N28F020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.66 |
| INTEL | EEPROM/FLASH/NVRAM | N82802AA | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm | UN1_EP4M.EXE | V2.66 |

| | | | | | | | | | |
|-------|--------------------|---------------|------|-----------|-------------------|-----------------------|--|---------------|-------|
| | | | | | | | OW:12x14.5mm | | |
| INTEL | EEPROM/FLASH/NVRAM | N82802AB | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.66 |
| INTEL | EEPROM/FLASH/NVRAM | N82802AC | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.66 |
| INTEL | EEPROM/FLASH/NVRAM | RC28F128J3A | BG64 | UN5-FLASH | TOP-FLASH-BG64T | BGA-64 Open Top | PITCH 1.0mm BODY:10x13mm H:1.2mm B:0.43mm 8x8 Grid | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | RC28F320J3A | BG64 | UN5-FLASH | TOP-FLASH-BG64T | BGA-64 Open Top | PITCH 1.0mm BODY:10x13mm H:1.2mm B:0.43mm 8x8 Grid | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F004B3-B | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F004B3-BA | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F004B3-T | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F004B3-TA | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F004B5-B | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F004B5-T | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F008B3-B | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F008B3-BA | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F008B3-T | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F008B3-TA | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 | PITCH 0.5mm | UN5_FLASH.EXE | V2.68 |

| | | | | | | | | | |
|-------|--------------------|---------------|------|-----------|-----------------|--------------------|-------------------------------------|---------------|-------|
| | | | | | | Open Top | MW:18.4mm OW:20mm | | |
| INTEL | EEPROM/FLASH/NVRAM | TE28F160B3-BA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F160B3-TA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F160C18-B | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F160C18-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F160C3-BA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F160C3-TA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F200B5-B | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F200B5-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F320B3-BA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F320B3-TA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F320C3-BA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F320C3-TA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F400B3-BA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F400B3-TA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |

| | | | | | | | | | |
|-------|--------------------|---------------|------|-----------|-----------------|--------------------|-------------------------------------|---------------|-------|
| INTEL | EEPROM/FLASH/NVRAM | TE28F400B5-B | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F400B5-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F640B3-BA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F640B3-TA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F640C3-BA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F640C3-TA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F800B3-BA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F800B3-TA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F800B5-B | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F800B5-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F800C3-BA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |
| INTEL | EEPROM/FLASH/NVRAM | TE28F800C3-TA | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.68 |

PROGRAMMER FOR PRO-200 Series

***** ISSI *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|-------------|------------|----------------|-----------|----------------|-----------------------|--|---------------|-------|
| ISSI | Serial PROM | IS24C02 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| ISSI | Serial PROM | IS24C02 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V2.52 |
| ISSI | Serial PROM | IS24C04 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| ISSI | Serial PROM | IS24C04 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V2.52 |
| ISSI | Serial PROM | IS24C16 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| ISSI | Serial PROM | IS24C16 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V2.52 |
| ISSI | EPROM | IS27C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| ISSI | EPROM | IS27HC010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| ISSI | EPROM | IS27HC010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| ISSI | EPROM | IS27HC020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| ISSI | EPROM | IS27HC020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| ISSI | EPROM | IS27HC256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| ISSI | EPROM | IS27HC512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| ISSI | EPROM | IS27LV010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| ISSI | MPU/MCU | IS89C51A | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |

| | | | | | | | | | |
|------|-------------|-----------------|------|-----------|----------------|-----------------------|--|---------------|-------|
| ISSI | MPU/MCU | IS89C51A | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |
| ISSI | MPU/MCU | IS89C52A | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| ISSI | MPU/MCU | IS89C52A | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |
| ISSI | MPU/MCU | IS89LV52A | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| ISSI | Serial PROM | IS93C46-3(WORD) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V2.52 |
| ISSI | Serial PROM | IS93C56-3(WORD) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V2.52 |
| ISSI | Serial PROM | IS93C66-3(WORD) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V2.52 |

| | | | | | | | | | |
|---------|-----|-------------|------|------------|-----------------|-----------------------|--|----------------|-------|
| LATTICE | PLD | ispLSI2032 | PL44 | LT1-ISPLSI | TOP-ISPLSI-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | LT1_ISPLSI.EXE | V2.50 |
| LATTICE | PLD | ispLSI2032E | PL44 | LT1-ISPLSI | TOP-ISPLSI-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | LT1_ISPLSI.EXE | V2.50 |
| LATTICE | PLD | ispLSI2032V | PL44 | LT1-ISPLSI | TOP-ISPLSI-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | LT1_ISPLSI.EXE | V2.50 |

PROGRAMMER FOR PRO-200 Series

***** MEGAWIN *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------|--------------------|------------|----------------|----------|---------------|-----------------------|--|--------------|-------|
| MEGAWIN | EEPROM/FLASH/NVRAM | MM29F040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| MEGAWIN | EEPROM/FLASH/NVRAM | MM29F040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| MEGAWIN | EEPROM/FLASH/NVRAM | MM29LF040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |

| | | | | | | | | | |
|-----------|-------------|---------------|------|-----------|--------------------|-----------------------|--|---------------|-------|
| MICROCHIP | Serial PROM | 24LC128 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| MICROCHIP | Serial PROM | 24LC164 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| MICROCHIP | Serial PROM | 24LC16B | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| MICROCHIP | Serial PROM | 24LC174 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| MICROCHIP | Serial PROM | 24LC32 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| MICROCHIP | Serial PROM | 24LC32A | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| MICROCHIP | Serial PROM | 24LC64 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| MICROCHIP | Serial PROM | 24LC65 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| MICROCHIP | EPROM | 27C256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| MICROCHIP | EPROM | 27C256 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| MICROCHIP | EPROM | 27C512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| MICROCHIP | EPROM | 27C512A | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| MICROCHIP | EPROM | 27C512A | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| MICROCHIP | EPROM | 27C64 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| MICROCHIP | Serial PROM | 93LC46B(WORD) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| MICROCHIP | Serial PROM | 93LC56B(WORD) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| MICROCHIP | Serial PROM | HCS200 | SO8 | UN6-SEEP | TOP-HCS200-SO8NT | SOP-8 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| MICROCHIP | MPU/MCU | PIC12C508 | SO8 | MC2-16C6X | TOP-PIC12CXX-SO8N1 | SOP-24 Clam Shell | PITCH 1.27mm MW:5.5mm | MC2_16C6X.EXE | V2.57 |

| | | | | | | | | | |
|-----------|---------|--------------|------|-----------|---------------------|--------------------|---------------------------------------|---------------|-------|
| MICROCHIP | MPU/MCU | PIC16C54 -HS | SO18 | MC1-16C5X | TOP-PIC16C54-SO18WT | SOP-18 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C54 -LP | DP18 | MC1-16C5X | TOP-PIC16C54-DP18 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C54 -LP | SO18 | MC1-16C5X | TOP-PIC16C54-SO18WT | SOP-18 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C54 -RC | DP18 | MC1-16C5X | TOP-PIC16C54-DP18 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C54 -RC | SO18 | MC1-16C5X | TOP-PIC16C54-SO18WT | SOP-18 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C54 -XT | DP18 | MC1-16C5X | TOP-PIC16C54-DP18 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C54 -XT | SO18 | MC1-16C5X | TOP-PIC16C54-SO18WT | SOP-18 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C55 | DP28 | MC1-16C5X | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C55 | SO28 | MC1-16C5X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C55A | DP28 | MC1-16C5X | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C55A | SO28 | MC1-16C5X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C55 -HS | DP28 | MC1-16C5X | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C55 -HS | SO28 | MC1-16C5X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C55 -LP | DP28 | MC1-16C5X | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C55 -LP | SO28 | MC1-16C5X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C55 -RC | DP28 | MC1-16C5X | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C55 -RC | SO28 | MC1-16C5X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |

| | | | | | | | | | |
|-----------|---------|--------------|------|-----------|---------------------|--------------------|---------------------------------------|---------------|-------|
| MICROCHIP | MPU/MCU | PIC16C57C | SO28 | MC1-16C5X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C57 -HS | DP28 | MC1-16C5X | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C57 -HS | SO28 | MC1-16C5X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C57 -LP | DP28 | MC1-16C5X | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C57 -LP | SO28 | MC1-16C5X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C57 -RC | DP28 | MC1-16C5X | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C57 -RC | SO28 | MC1-16C5X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C57 -XT | DP28 | MC1-16C5X | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C57 -XT | SO28 | MC1-16C5X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C58A | DP18 | MC1-16C5X | TOP-PIC16C54-DP18 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C58A | SO18 | MC1-16C5X | TOP-PIC16C54-SO18WT | SOP-18 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C58B | DP18 | MC1-16C5X | TOP-PIC16C54-DP18 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C58B | SO18 | MC1-16C5X | TOP-PIC16C54-SO18WT | SOP-18 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC1_16C5X.EXE | V2.52 |
| MICROCHIP | MPU/MCU | PIC16C62 | DP28 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C62 | SO28 | MC2-16C6X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C62A | DP28 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C62A | SO28 | MC2-16C6X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC2_16C6X.EXE | V2.57 |

| | | | | | | | | | |
|-----------|---------|-----------|------|-----------|----------------------|--------------------|---------------------------------------|---------------|-------|
| MICROCHIP | MPU/MCU | PIC16C66 | SO28 | MC2-16C6X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C67 | DP40 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C67 | SO28 | MC2-16C6X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C711 | DP18 | MC2-16C6X | TOP-PIC16C711-DP18 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C716 | SS20 | MC2-16C6X | TOP-PIC16C71X-SS20NT | SOP-20 Open Top | PITCH 0.65mm MW:5.3mm OW:7.8mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C717 | SS20 | MC2-16C6X | TOP-PIC16C71X-SS20NT | SOP-20 Open Top | PITCH 0.65mm MW:5.3mm OW:7.8mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C72 | DP28 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C72 | SO28 | MC2-16C6X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C72A | DP28 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C72A | SO28 | MC2-16C6X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C73 | DP28 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C73 | SO28 | MC2-16C6X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C73B | DP28 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C73B | SO28 | MC2-16C6X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C74 | DP40 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C74 | SO28 | MC2-16C6X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16C74A | DP40 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |

| | | | | | | | | | |
|-----------|---------|------------|------|-----------|--------------------|----------------------|---------------------------------------|---------------|-------|
| MICROCHIP | MPU/MCU | PIC16F877 | DP40 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16F877 | SO28 | MC2-16C6X | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16LC67 | DP40 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16LC72A | ML28 | MC2-16C6X | TOP-PIC16C72A-ML28 | MLF-28 Clam Shell | PITCH 0.65mm MW:6x6mm | MC2_16C6X.EXE | V2.57 |
| MICROCHIP | MPU/MCU | PIC16LF77 | DP40 | MC2-16C6X | TOP-UN-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MC2_16C6X.EXE | V2.57 |

PROGRAMMER FOR PRO-200 Series

***** MICRON *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|--------|--------------------|---------------|----------------|-----------|-------------------|--------------------|-------------------------------------|---------------|-------|
| MICRON | EEPROM/FLASH/NVRAM | MT28F002B3-B | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F002B3-T | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F002B5-B | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F002B5-T | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F004B3-B | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F004B3-T | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F004B5-B | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F004B5-T | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F008B3-B | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F008B3-T | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F008B5-B | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F008B5-T | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F016S3-VG | TS40 | UN5-FLASH | TOP-FLASH-TS40WT2 | SOP-40 | PITCH 0.5mm | UN5_FLASH.EXE | V2.67 |

| | | | | | | | | | |
|--------|--------------------|---------------|------|-----------|-------------------|--------------------|-------------------------------------|---------------|-------|
| | | | | | | Open Top | MW:18.4mm OW:20mm | | |
| MICRON | EEPROM/FLASH/NVRAM | MT28F016S5-VG | TS40 | UN5-FLASH | TOP-FLASH-TS40WT2 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F200B3-B | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F200B3-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F200B5-B | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F200B5-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F400B3-B | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F400B3-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F400B5-B | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F400B5-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F800B3-B | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F800B3-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F800B5-B | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MICRON | EEPROM/FLASH/NVRAM | MT28F800B5-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |

PROGRAMMER FOR PRO-200 Series

***** MITSUBISHI *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------------|--------------------|------------------|----------------|------------|-------------------|----------------------|---|----------------|-------|
| MITSUBISHI | MPU/MCU | M37516F8HP | QF48 | MS1-M38507 | TOP-M37516-QF48T | QFP-48 Open Top | PITCH 0.5mm MW:7x7mm OW:9x9mm | MS1_M38507.EXE | V3.01 |
| MITSUBISHI | MPU/MCU | M38223E4FP | QF80 | MS1-M38507 | TOP-M38223-QF80 | QFP-80 Clam Shell | PITCH 0.5mm MW:14x20mm OW:17.6x23.6mm | MS1_M38507.EXE | V3.01 |
| MITSUBISHI | MPU/MCU | M38507F8FP | SS42 | MS1-M38507 | TOP-M38507-SS42T | SOP-42 Open Top | PITCH 0.8mm MW:8.4mm OW:11.93mm | MS1_M38507.EXE | V3.01 |
| MITSUBISHI | MPU/MCU | M38507F8SP | SD42 | MS1-M38507 | TOP-M38507-SD42 | SDIP-42 Open Top | PITCH 1.778mm MW:600mil | MS1_M38507.EXE | V3.01 |
| MITSUBISHI | MPU/MCU | M38859FFHP(Boot) | QF80 | MS1-M38507 | TOP-M38859-QF80 | QFP-80 Clam Shell | PITCH 0.5mm MW:12x12mm OW:14x14mm | MS1_M38507.EXE | V3.01 |
| MITSUBISHI | MPU/MCU | M38859FFHP(User) | QF80 | MS1-M38507 | TOP-M38859-QF80 | QFP-80 Clam Shell | PITCH 0.5mm MW:12x12mm OW:14x14mm | MS1_M38507.EXE | V3.01 |
| MITSUBISHI | EPROM | M5M27C256AK | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MITSUBISHI | EEPROM/FLASH/NVRAM | M5M29GT320VP | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MITSUBISHI | EEPROM/FLASH/NVRAM | M6MGT321S8TP | TS52 | UN5-FLASH | TOP-M6MG321-TS52T | SOP-52 Open Top | PITCH 0.4mm MW:8.9mm OW:10.5mm | UN5_FLASH.EXE | V2.67 |

PROGRAMMER FOR PRO-200 Series

***** MOSEL VITELIC *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------------|--------------------|------------|----------------|-----------|----------------|-----------------------|--|---------------|-------|
| MOSEL VITELIC | MPU/MCU | MSU2958 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| MOSEL VITELIC | MPU/MCU | MSU2958 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |
| MOSEL VITELIC | EEPROM/FLASH/NVRAM | V29C31004T | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| MOSEL VITELIC | EEPROM/FLASH/NVRAM | V29C51001T | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| MOSEL VITELIC | EEPROM/FLASH/NVRAM | V29C51004T | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| MOSEL VITELIC | EEPROM/FLASH/NVRAM | V29LC51000 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| MOSEL VITELIC | EEPROM/FLASH/NVRAM | V29LC51001 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| MOSEL VITELIC | EEPROM/FLASH/NVRAM | V29LC51002 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

**** MOTOROLA ****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|----------|-------------|--------------|----------------|-----------|----------------|--------------------|-------------------------------|---------------|-------|
| MOTOROLA | MPU/MCU | MC68HC705C8A | DP40 | MT2-705C9 | TOP-705C9-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | MT2_705C9.EXE | V3.00 |

PROGRAMMER FOR PRO-200 Series

***** MXIC *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|-------------|-------------|----------------|--------------------|----------------|-----------------------|--|---------------|-------|
| MXIC | MPU/MCU | MX10F201FC | QF100 | MX3-MX10F201-QF100 | NN | QFP-100 Clam Shell | PITCH 0.65mm MW:14x20mm OW:17.9x23.9mm | MX_10F.EXE | V3.00 |
| MXIC | MPU/MCU | MX10FLCDPCB | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| MXIC | MPU/MCU | MX10FMAXDPC | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| MXIC | MPU/MCU | MX10FMAXDQC | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| MXIC | Mask-ROM | MX23C1610 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | Mask-ROM | MX23C1611 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | Mask-ROM | MX23C3210 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | Mask-ROM | MX23C3211 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | Mask-ROM | MX23C6410 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | Mask-ROM | MX23L12810 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | Mask-ROM | MX23L12811 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | Mask-ROM | MX23L1610 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | Mask-ROM | MX23L1611 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |

| | | | | | | | | | |
|------|--------------------|------------|------|-----------------|----------------|-----------------------|--|---------------|-------|
| MXIC | Mask-ROM | MX23L3210 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | Mask-ROM | MX23L3211 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | Mask-ROM | MX23L6410 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | Mask-ROM | MX23L6411 | PS44 | MX1-23L128-PS44 | NN | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | MX1_23LXX.EXE | V1.05 |
| MXIC | EEPROM/FLASH/NVRAM | MX26C1000B | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX26C1000B | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX26C2000B | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX26C2000B | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27C2000 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27C2000 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27C256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27C256 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27C4000 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27C4000 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27C512DC | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27C8000 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27L1000 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |

| | | | | | | | | | |
|------|--------------------|------------|------|-----------|-------------------|-----------------------|--|--------------|-------|
| MXIC | EPROM | MX27L2000 | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27L256 | DP28 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27L4000 | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27L512 | DP28 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EPROM | MX27L512 | TS28 | UN1 -EP4M | TOP -EP512-TS28NT | SOP-28 Open Top | PITCH 0.55mm MW:11.8mm OW:13.4mm | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX28F1000 | PL32 | UN1 -EP4M | TOP -EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX28F1000P | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX28F2000P | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX28F2000T | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX28F4000 | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX29F001B | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX29F001T | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX29F002B | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX29F002NT | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX29F002T | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX29F004T | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX29F022NT | DP32 | UN1 -EP4M | TOP -UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX29F040 | PL32 | UN1 -EP4M | TOP -EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.65 |
| MXIC | EEPROM/FLASH/NVRAM | MX29F040 | TS32 | UN1 -EP4M | TOP -EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V2.65 |

| | | | | | | | | | |
|------|--------------------|---------------|------|-----------|--------------------|--------------------|-------------------------------------|---------------|-------|
| MXIC | EEPROM/FLASH/NVRAM | MX29L3211 -TC | TS48 | UN5-FLASH | TOP -29L3211-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MXIC | EEPROM/FLASH/NVRAM | MX29LV008B-TC | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MXIC | EEPROM/FLASH/NVRAM | MX29LV008T-TC | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MXIC | EEPROM/FLASH/NVRAM | MX29LV080 -TC | TS40 | UN5-FLASH | TOP-FLASH-TS40WT2 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MXIC | EEPROM/FLASH/NVRAM | MX29LV081 -TC | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MXIC | EEPROM/FLASH/NVRAM | MX29LV160B-TC | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MXIC | EEPROM/FLASH/NVRAM | MX29LV160T-TC | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MXIC | EEPROM/FLASH/NVRAM | MX29LV400B-TC | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MXIC | EEPROM/FLASH/NVRAM | MX29LV400T-TC | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MXIC | EEPROM/FLASH/NVRAM | MX29LV800B-TC | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| MXIC | EEPROM/FLASH/NVRAM | MX29LV800T-TC | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |

PROGRAMMER FOR PRO-200 Series

***** MYSON *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|-------|-------------|------------|----------------|------------------|------------------|-----------------------|--|-----------------|-------|
| MYSON | MPU/MCU | MTU8B54EN | DP18 | MY1-MTU8B5X-DP28 | NN | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MY_MTU8B.EXE | V2.03 |
| MYSON | MPU/MCU | MTU8B54EP | SO18 | MY1-MTU8B5X-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MY_MTU8B.EXE | V2.03 |
| MYSON | MPU/MCU | MTU8B55EM | DP28 | MY1-MTU8B5X-DP28 | NN | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MY_MTU8B.EXE | V2.03 |
| MYSON | MPU/MCU | MTU8B55EN | DP28 | MY1-MTU8B5X-DP28 | NN | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MY_MTU8B.EXE | V2.03 |
| MYSON | MPU/MCU | MTU8B55EP | SO28 | MY1-MTU8B5X-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MY_MTU8B.EXE | V2.03 |
| MYSON | MPU/MCU | MTU8B56EN | DP18 | MY1-MTU8B5X-DP28 | NN | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MY_MTU8B.EXE | V2.03 |
| MYSON | MPU/MCU | MTU8B56EP | SO18 | MY1-MTU8B5X-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MY_MTU8B.EXE | V2.03 |
| MYSON | MPU/MCU | MTU8B57EM | DP28 | MY1-MTU8B5X-DP28 | NN | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MY_MTU8B.EXE | V2.03 |
| MYSON | MPU/MCU | MTU8B57EN | DP28 | MY1-MTU8B5X-DP28 | NN | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | MY_MTU8B.EXE | V2.03 |
| MYSON | MPU/MCU | MTU8B57EP | SO28 | MY1-MTU8B5X-SO28 | NN | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | MY_MTU8B.EXE | V2.03 |
| MYSON | MPU/MCU | MTV012 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| MYSON | MPU/MCU | MTV112 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| MYSON | MPU/MCU | MTV112 | PL44 | UN2-MPU51 | TOP-MTV112-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| MYSON | MPU/MCU | MTV112MV32 | PL44 | UN2-MPU51 | TOP-MTV112-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| MYSON | MPU/MCU | MTV212MS32 | SD42 | MY2-MTVMPU1 | TOP-MTVX12M-SD42 | SDIP-42 | PITCH 1.778mm | MY2_MTVMPU1.EXE | V3.00 |

| | | | | | | | | | |
|-------|---------|-------------|------|-------------|------------------|-----------------------|--|-----------------|-------|
| | | | | | | Open Top | MW:600mil | | |
| MYSON | MPU/MCU | MTV212MS64I | SD42 | MY2-MTVMPU1 | TOP-MTVX12M-SD42 | SDIP-42 Open Top | PITCH 1.778mm MW:600mil | MY2_MTVMPU1.EXE | V3.00 |
| MYSON | MPU/MCU | MTV212MS64U | SD42 | MY2-MTVMPU1 | TOP-MTVX12M-SD42 | SDIP-42 Open Top | PITCH 1.778mm MW:600mil | MY2_MTVMPU1.EXE | V3.00 |
| MYSON | MPU/MCU | MTV212MV32 | PL44 | MY2-MTVMPU1 | TOP-MTVX12M-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | MY2_MTVMPU1.EXE | V3.00 |
| MYSON | MPU/MCU | MTV212MV64I | PL44 | MY2-MTVMPU1 | TOP-MTVX12M-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | MY2_MTVMPU1.EXE | V3.00 |
| MYSON | MPU/MCU | MTV212MV64U | PL44 | MY2-MTVMPU1 | TOP-MTVX12M-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | MY2_MTVMPU1.EXE | V3.00 |
| MYSON | MPU/MCU | MTV230MS | SD42 | MY2-MTVMPU1 | TOP-MTV230M-SD42 | SDIP-42 Open Top | PITCH 1.778mm MW:600mil | MY2_MTVMPU1.EXE | V3.00 |
| MYSON | MPU/MCU | MTV230MV | PL44 | MY2-MTVMPU1 | TOP-MTV230M-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | MY2_MTVMPU1.EXE | V3.00 |
| MYSON | MPU/MCU | MTV312MS64 | SD42 | MY2-MTVMPU1 | TOP-MTVX12M-SD42 | SDIP-42 Open Top | PITCH 1.778mm MW:600mil | MY2_MTVMPU1.EXE | V3.00 |
| MYSON | MPU/MCU | MTV312MV64 | PL44 | MY2-MTVMPU1 | TOP-MTVX12M-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | MY2_MTVMPU1.EXE | V3.00 |

PROGRAMMER FOR PRO-200 Series

***** NATIONAL *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|----------|-------------|-------------|----------------|----------------|----------------|-----------------------|--|---------------|-------|
| NATIONAL | MPU/MCU | COP87L88GW | PL68 | NS1-87L88-PL68 | NN | PLCC-68 Clam Shell | PITCH 1.27mm MW:24.13x24.13mm OW:25.02x25.02mm | NS1_87L88.EXE | V2.50 |
| NATIONAL | MPU/MCU | COP87L88RW | PL68 | NS1-87L88-PL68 | NN | PLCC-68 Clam Shell | PITCH 1.27mm MW:24.13x24.13mm OW:25.02x25.02mm | NS1_87L88.EXE | V2.50 |
| NATIONAL | Serial PROM | NM24C02 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.00 |
| NATIONAL | Serial PROM | NM24C04 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.00 |
| NATIONAL | Serial PROM | NM24C05 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.00 |
| NATIONAL | Serial PROM | NM24C08 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.00 |
| NATIONAL | Serial PROM | NM24C09 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.00 |
| NATIONAL | EPROM | NM27C010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NATIONAL | EPROM | NM27C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NATIONAL | EPROM | NM27C040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NATIONAL | EPROM | NM27C128 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NATIONAL | EPROM | NM27C256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NATIONAL | EPROM | NM27C512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NATIONAL | EPROM | NM27LC256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NATIONAL | EPROM | NM27LV010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NATIONAL | EPROM | NMC27C256BV | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** NEC *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|--------------------|----------------|----------------------|-----------------|-----------------------|---|---------------|-------|
| NEC | EPROM | UPD27C2001 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NEC | EPROM | UPD27C256A | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NEC | EPROM | UPD27C4001 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NEC | EPROM | UPD27C512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NEC | EPROM | UPD27C8001 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| NEC | EEPROM/FLASH/NVRAM | UPD29F032204ALGZ-T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| NEC | MPU/MCU | UPD78P0308GC | LQ100 | NE1-UPD78P0308-LQ100 | NN | QFP-100 Clam Shell | PITCH 0.5mm MW:14x14mm OW:16x16mm | NE_UPD78P.EXE | V2.00 |

PROGRAMMER FOR PRO-200 Series

***** PHILIPS *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------|-------------|------------|----------------|-----------|----------------|-----------------------|--|---------------|-------|
| PHILIPS | MPU/MCU | P87C504 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C51FA | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C51MC2 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C51RA+ | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C51RD+ | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C52 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C524 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C524 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C528 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C528 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C54 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C54 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C575 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P87C575 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |

| | | | | | | | | | |
|---------|---------|---------------|------|-----------|----------------|-----------------------|--|---------------|-------|
| PHILIPS | MPU/MCU | P89C238 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C238 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C51RB2Hxxx | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C51RB2Hxxx | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C51RC+ | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C51RC+ | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C51RC2Hxxx | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C51RC2Hxxx | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C51RD+ | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C51RD+ | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C51RD2Hxxx | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C51RD2Hxxx | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C51Uxxx | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C52Uxxx | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C52Uxxx | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C536 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C538 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C54Uxxx | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 | PITCH 2.54mm | UN2_MPU51.EXE | V3.03 |

| | | | | | | | | | |
|---------|---------|------------|------|-----------|----------------|-----------------------|--|---------------|-------|
| | | | | | | Open Top | MW:300/600mil | | |
| PHILIPS | MPU/MCU | P89C54Uxxx | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C58Uxxx | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C638 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C638 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C660 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C660 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C662 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C662 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C664 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C664 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C668 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C668 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| PHILIPS | MPU/MCU | P89C738 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| PHILIPS | EPROM | S27C256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| PHILIPS | EPROM | S27C256 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |

PROGRAMMER FOR PRO-200 Series

***** PMC *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|------------|----------------|----------|-----------------|-----------------------|--|--------------|-------|
| PMC | EEPROM/FLASH/NVRAM | PM28LV64 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM29F002T | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM29F002T | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM29F004B | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM29F004B | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM29F004T | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM29F004T | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM29LV004T | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM39LV010R | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM39LV010R | TS32 | UN1-EP4M | TOP-EP4M-TS32NT | SOP-32 Open Top | PITCH 0.5mm MW:12.4mm OW:14mm | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM39LV512R | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM39LV512R | TS32 | UN1-EP4M | TOP-EP4M-TS32NT | SOP-32 Open Top | PITCH 0.5mm MW:12.4mm OW:14mm | UN1_EP4M.EXE | V2.63 |
| PMC | EEPROM/FLASH/NVRAM | PM49LP002T | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** PTC *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|------------|----------------|----------|-------------|--------------------|-------------------------------|--------------|-------|
| PTC | EPROM | PT28C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| PTC | EEPROM/FLASH/NVRAM | PT29C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** ROHM *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|-------------|----------------|----------------|----------|-------------|--------------------|---------------------------|--------------|-------|
| ROHM | Serial PROM | BR24C02 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| ROHM | Serial PROM | BR93LC46(WORD) | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |

PROGRAMMER FOR PRO-200 Series

***** SAMSUNG *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------|--------------------|--------------|----------------|-----------|-----------------|--------------------|-------------------------------------|---------------|-------|
| SAMSUNG | EEPROM/FLASH/NVRAM | K8D1616UBA-Y | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| SAMSUNG | EEPROM/FLASH/NVRAM | K8D3216UBM-Y | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| SAMSUNG | EEPROM/FLASH/NVRAM | K8D3216UTM-Y | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| SAMSUNG | Serial PROM | KS24C020 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| SAMSUNG | Serial PROM | KS24C040 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| SAMSUNG | Serial PROM | KS24C080 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| SAMSUNG | Serial PROM | KS24L161 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| SAMSUNG | Serial PROM | KS24L321 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| SAMSUNG | Serial PROM | KS24L641 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |

PROGRAMMER FOR PRO-200 Series

***** SEIKO *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|-------|-------------|------------|----------------|----------|-------------|--------------------|---------------------------|--------------|-------|
| SEIKO | Serial PROM | S-24C02A | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |

PROGRAMMER FOR PRO-200 Series

***** SHARP *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|-------|--------------------|-----------------|----------------|-----------|-----------------|--------------------|-------------------------------------|---------------|-------|
| SHARP | EEPROM/FLASH/NVRAM | LH28F400BVE-BL | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| SHARP | EEPROM/FLASH/NVRAM | LH28F800BJE-TTL | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| SHARP | EEPROM/FLASH/NVRAM | LH28F800BVE-BTL | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |

PROGRAMMER FOR PRO-200 Series

***** SIEMENS *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------|-------------|-------------|----------------|-----------|----------------|-----------------------|--|---------------|-------|
| SIEMENS | MPU/MCU | SAB-C501-1E | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| SIEMENS | MPU/MCU | SAB-C501-1E | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |

PROGRAMMER FOR PRO-200 Series

***** SMART CHIP *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------------|-------------|------------|----------------|-----------|----------------|--------------------|-------------------------------|---------------|-------|
| SMART CHIP | MPU/MCU | SMC57C51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| SMART CHIP | MPU/MCU | SMC57C52 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| SMART CHIP | MPU/MCU | SMC57C58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| SMART CHIP | MPU/MCU | SMC57L51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |

PROGRAMMER FOR PRO-200 Series

***** SST *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|--------------------|--------------|----------------|-----------|--------------------|--------------------|---|---------------|-------|
| SST | EEPROM/FLASH/NVRAM | 34HF1621 | BG56 | UN5-FLASH | TOP-34HF16XX-BG56T | BGA-64 Open Top | PITCH 0.8mm BODY:8x10mm H:1.3mm B:0.45mm 8x8 Grid | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 34HF1641 | BG56 | UN5-FLASH | TOP-34HF16XX-BG56T | BGA-64 Open Top | PITCH 0.8mm BODY:8x10mm H:1.3mm B:0.45mm 8x8 Grid | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 39LF400A | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 39LF800A | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 39VF016Q | TS40 | UN5-FLASH | TOP-FLASH-TS40WT1 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 39VF160 | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 39VF160Q | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 39VF400 | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 39VF400A | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 39VF400A-B2K | BG48 | UN5-FLASH | TOP-39VF800A-BG48T | BGA-48 Open Top | PITCH 0.8mm BODY:8.00x6.00mm H:1.4mm B:0.35~0.55mm 8x6 Grid | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 39VF400Q | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm | UN5_FLASH.EXE | V2.70 |

| | | | | | | | | | |
|-----|--------------------|-------------|------|-----------|-----------------|-----------------------|--|---------------|-------|
| | | | | | | | OW:20mm | | |
| SST | EEPROM/FLASH/NVRAM | 39VF800 | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 39VF800A | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | 39VF800Q | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.70 |
| SST | EEPROM/FLASH/NVRAM | SST27SF010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST27SF020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST27SF020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST27SF256 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST27SF512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST27SF512 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST28SF040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST28SF040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST28SF040 | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST28SF040A | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST28SF040A | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST28VF040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST28VF040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm | UN1_EP4M.EXE | V3.01 |

| | | | | | | | | | |
|-----|--------------------|-------------|------|----------|-----------------|-----------------------|--|--------------|-------|
| | | | | | | | OW:12x14.5mm | | |
| SST | EEPROM/FLASH/NVRAM | SST28VF040A | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST29EE010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST29EE010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST29EE020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST29EE020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST29VF010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST29VF040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST29VF040 | TS32 | UN1-EP4M | TOP-EP4M-TS32NT | SOP-32 Open Top | PITCH 0.5mm MW:12.4mm OW:14mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST37VF010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST37VF010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST37VF020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST37VF020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST37VF040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST37VF040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST37VF512 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST37VF512 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |

| | | | | | | | | | |
|-----|--------------------|-------------|------|----------|-----------------|-----------------------|--|--------------|-------|
| SST | EEPROM/FLASH/NVRAM | SST39LF020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF010A | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF020P | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF020P | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF040P | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF040P | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF512 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39SF512 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39VF010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39VF010 | TS32 | UN1-EP4M | TOP-EP4M-TS32NT | SOP-32 Open Top | PITCH 0.5mm MW:12.4mm OW:14mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39VF020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |

| | | | | | | | | | |
|-----|--------------------|-------------|------|----------|-----------------|-----------------------|--|--------------|-------|
| SST | EEPROM/FLASH/NVRAM | SST39VF020 | TS32 | UN1-EP4M | TOP-EP4M-TS32NT | SOP-32 Open Top | PITCH 0.5mm MW:12.4mm OW:14mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39VF020P | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39VF040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39VF040P | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39VF512 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST39VF512 | TS32 | UN1-EP4M | TOP-EP4M-TS32NT | SOP-32 Open Top | PITCH 0.5mm MW:12.4mm OW:14mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST49LF002A | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST49LF004 | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST49LF004 | TS32 | UN1-EP4M | TOP-FWH-TS32NT | SOP-32 Open Top | PITCH 0.5mm MW:12.4mm OW:14mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST49LF004A | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST49LF008A | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST49LF008A | TS32 | UN1-EP4M | TOP-FWH-TS32NT | SOP-32 Open Top | PITCH 0.5mm MW:12.4mm OW:14mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST49LF020 | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST49LF040 | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |
| SST | EEPROM/FLASH/NVRAM | SST49LF040A | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.01 |

| | | | | | | | | | |
|-----|---------|----------|------|-----------|----------------|-----------------------|--|---------------|-------|
| SST | MPU/MCU | SST89C58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| SST | MPU/MCU | SST89F54 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| SST | MPU/MCU | SST89F54 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| SST | MPU/MCU | SST89F58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| SST | MPU/MCU | SST89F58 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |

PROGRAMMER FOR PRO-200 Series

***** STM *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|-------------|------------|----------------|-----------|----------------|-----------------------|--|---------------|-------|
| STM | Serial PROM | M24C04 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| STM | Serial PROM | M25P05 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| STM | Serial PROM | M25P10 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| STM | Serial PROM | M25P20 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| STM | EPROM | M27128A | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M2764A | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C1001 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C128A | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C2001 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C2001 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C256B | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C256B | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C400 | DP40 | UN3-EP32M | TOP-EP32M-DP42 | DIP-42 Open Top | PITCH 2.54mm MW:300/600mil | UN3_EP32M.EXE | V2.56 |

| | | | | | | | | | |
|-----|-------|----------|------|-----------|----------------|-----------------------|--|---------------|-------|
| STM | EPROM | M27C4001 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C4002 | DP40 | UN3-EP32M | TOP-EP32M-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN3_EP32M.EXE | V2.56 |
| STM | EPROM | M27C512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C512 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C64A | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C801 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27C801 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27V201 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27V256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27V322 | DP42 | UN3-EP32M | TOP-EP32M-DP42 | DIP-42 Open Top | PITCH 2.54mm MW:300/600mil | UN3_EP32M.EXE | V2.56 |
| STM | EPROM | M27V401 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27V512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27V800 | DP42 | UN3-EP32M | TOP-EP32M-DP42 | DIP-42 Open Top | PITCH 2.54mm MW:300/600mil | UN3_EP32M.EXE | V2.56 |
| STM | EPROM | M27W101 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27W201 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27W201 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27W401 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27W401 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |

| | | | | | | | | | |
|-----|--------------------|--------------|------|-----------|----------------------|-----------------------|--|---------------|-------|
| STM | EPROM | M27W512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27W512 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27W801 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EPROM | M27W801 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M28C64C | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M28F101 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M28F101 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M28F256 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M28F512 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M28W160BT-GB | BG46 | UN5-FLASH | TOP-STM28W160C-BG46T | BGA-48 Open Top | PITCH 0.75mm BODY:6.39x6.37mm H:1.2mm B:0.4mm 8x6 Grid | UN5_FLASH.EXE | V2.69 |
| STM | EEPROM/FLASH/NVRAM | M28W160BT-N | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| STM | EEPROM/FLASH/NVRAM | M28W320CB-N | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| STM | EEPROM/FLASH/NVRAM | M28W800BB-N | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| STM | EEPROM/FLASH/NVRAM | M29F002B | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M29F002BT | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M29F002NT | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |

| | | | | | | | | | |
|-----|--------------------|--------------|------|-----------|----------------------|-----------------------|---|---------------|-------|
| STM | EEPROM/FLASH/NVRAM | M29F002T | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M29F010B | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M29F040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M29F040B | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M29F040B | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M29F040B | TS32 | UN1-EP4M | TOP-EP4M-TS32WT | SOP-32 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M29F080A-N | TS40 | UN5-FLASH | TOP-FLASH-TS40WT2 | SOP-40 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| STM | EEPROM/FLASH/NVRAM | M29F200BB-M | PS44 | UN5-FLASH | TOP-FLASH-PS44 | SOP-44 Clam Shell | PITCH 1.27mm MW:13.6mm OW:15.6mm | UN5_FLASH.EXE | V2.69 |
| STM | EEPROM/FLASH/NVRAM | M29F400BT-N | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| STM | EEPROM/FLASH/NVRAM | M29F800AT-N | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| STM | EEPROM/FLASH/NVRAM | M29W010B | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M29W040B | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V3.00 |
| STM | EEPROM/FLASH/NVRAM | M29W160DT-N | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| STM | EEPROM/FLASH/NVRAM | M29W160DT-ZA | BG48 | UN5-FLASH | TOP-STM29W160D-BG48T | BGA-48 Open Top | PITCH 0.8mm BODY:9.00x8.00mm H:1.2mm B:0.3mm 8x6 Grid | UN5_FLASH.EXE | V2.69 |
| STM | EEPROM/FLASH/NVRAM | M29W320DT-N | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |

| | | | | | | | | | |
|-----|-------------|--------------|------|------------|-------------------|--------------------|---------------------------------------|----------------|-------|
| STM | Serial PROM | ST24C08 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| STM | Serial PROM | ST24C16 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V3.02 |
| STM | MPU/MCU | ST62T00C | DP16 | ST1-ST62XX | TOP-ST62XX-DP16 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | ST1_ST62XX.EXE | V3.02 |
| STM | MPU/MCU | ST62T00C | SO16 | ST1-ST62XX | TOP-ST62XX-SO16WT | SOP-16 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | ST1_ST62XX.EXE | V3.02 |
| STM | MPU/MCU | ST62T01C | DP16 | ST1-ST62XX | TOP-ST62XX-DP16 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | ST1_ST62XX.EXE | V3.02 |
| STM | MPU/MCU | ST62T01C | SO16 | ST1-ST62XX | TOP-ST62XX-SO16WT | SOP-16 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | ST1_ST62XX.EXE | V3.02 |
| STM | MPU/MCU | ST62T10C | DP20 | ST1-ST62XX | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | ST1_ST62XX.EXE | V3.02 |
| STM | MPU/MCU | ST62T10C | SO20 | ST1-ST62XX | TOP-UN-SO28WT | SOP-28 Open Top | PITCH 1.27mm MW:7.5mm OW:10.4mm | ST1_ST62XX.EXE | V3.02 |
| STM | MPU/MCU | ST62T20C | DP20 | ST1-ST62XX | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | ST1_ST62XX.EXE | V3.02 |
| STM | MPU/MCU | ST62T28C | DP28 | ST1-ST62XX | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | ST1_ST62XX.EXE | V3.02 |
| STM | MPU/MCU | ST62T53C | DP20 | ST1-ST62XX | TOP-ST62T53-DP20 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | ST1_ST62XX.EXE | V3.02 |
| STM | Serial PROM | ST93C46(x16) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| STM | Serial PROM | ST93C46(x8) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| STM | Serial PROM | ST93C66(x16) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |
| STM | Serial PROM | ST93C66(x8) | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V3.02 |

PROGRAMMER FOR PRO-200 Series

***** SYNCMOS *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------|--------------------|------------|----------------|-----------|----------------|-----------------------|--|---------------|-------|
| SYNCMOS | EEPROM/FLASH/NVRAM | F29C51002T | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| SYNCMOS | EEPROM/FLASH/NVRAM | F29C51004T | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V3.00 |
| SYNCMOS | MPU/MCU | SM2952 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| SYNCMOS | MPU/MCU | SM2952 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| SYNCMOS | MPU/MCU | SM2958 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| SYNCMOS | MPU/MCU | SM2958 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| SYNCMOS | MPU/MCU | SM2965 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| SYNCMOS | MPU/MCU | SM2965 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| SYNCMOS | MPU/MCU | SM8951 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| SYNCMOS | MPU/MCU | SM8951 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| SYNCMOS | MPU/MCU | SM89516 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.03 |
| SYNCMOS | MPU/MCU | SM89516 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |
| SYNCMOS | MPU/MCU | SM8952 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.03 |

PROGRAMMER FOR PRO-200 Series

***** TEMIC *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|-------|-------------|------------|----------------|-----------|-------------------|-----------------------|--|---------------|-------|
| TEMIC | MPU/MCU | T89C51RD2 | QF44 | UN2-MPU51 | TOP-MPU51-QF44 | QFP-44 Clam Shell | PITCH 0.8mm MW:10x10mm OW:12.6x12.6mm | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | T89C51RD2 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | T89C51RD2 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | T89C51RD2 | QF64 | UN2-MPU51 | TOP-MPU51RD2-QF64 | QFP-64 Clam Shell | PITCH 0.5mm MW:10x10mm OW:12x12mm | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C51RB2 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C51RB2 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C51RC2 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C51RC2 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C51RD2 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C51RD2 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C51U2 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C51U2 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C52X2 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C52X2 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |

| | | | | | | | | | |
|-------|---------|-----------|------|-----------|----------------|-----------------------|--|---------------|-------|
| TEMIC | MPU/MCU | TS87C54X2 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C54X2 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TS87C58X2 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TSC8751I2 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TSC8758 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TSC87C51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TSC87C51 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TSC87C52 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| TEMIC | MPU/MCU | TSC87C52 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.01 |

PROGRAMMER FOR PRO-200 Series

***** TI *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|-------------|------------|----------------|----------|----------------|-----------------------|--|--------------|-------|
| TI | EPROM | TMS27C010A | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TI | EPROM | TMS27C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TI | EPROM | TMS27C040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TI | EPROM | TMS27C128 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TI | EPROM | TMS27C256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TI | EPROM | TMS27C512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TI | EPROM | TMS27PC128 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TI | EPROM | TMS27PC256 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TI | EPROM | TMS27PC256 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |
| TI | EPROM | TMS27PC512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TI | EPROM | TMS27PC512 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** TOSHIBA *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------|--------------------|--------------|----------------|-----------|-----------------|--------------------|-------------------------------------|---------------|-------|
| TOSHIBA | EPROM | TC541000 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TOSHIBA | EPROM | TC57256AD | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TOSHIBA | EPROM | TC574000 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TOSHIBA | EEPROM/FLASH/NVRAM | TC58FVB160FT | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| TOSHIBA | EEPROM/FLASH/NVRAM | TC58FVB641FT | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.67 |
| TOSHIBA | EPROM | TMM27512AD | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| TOSHIBA | EPROM | TMM27512D | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** VERSACHIPS *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------------|-------------|------------|----------------|-----------|----------------|--------------------|-------------------------------|---------------|-------|
| VERSACHIPS | MPU/MCU | V87C54 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |
| VERSACHIPS | MPU/MCU | V87C58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.01 |

PROGRAMMER FOR PRO-200 Series

***** WINBOND *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|---------|--------------------|------------|----------------|----------|----------------|-----------------------|--|--------------|-------|
| WINBOND | EEPROM/FLASH/NVRAM | W27C010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27C020M | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27C512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27C512 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27E010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27E010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27E020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27E040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27E040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27E257 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27E257 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27E512 | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27E512 | PL32 | UN1-EP4M | TOP-EP512-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W27L010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |

| | | | | | | | | | |
|---------|--------------------|----------|------|----------|---------------|-----------------------|--|--------------|-------|
| WINBOND | EEPROM/FLASH/NVRAM | W27L010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29C010 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29C011A | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29C011A | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29C020 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29C020 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29C020C | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29C020C | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29C040 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29C040 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29C512A | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29EE011 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29EE011 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29EE512 | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29EE512 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W29F002U | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W39L010 | PL32 | UN1-EP4M | TOP-EP4M-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |

| | | | | | | | | | |
|---------|--------------------|----------|------|-----------|-----------------|-----------------------|--|---------------|-------|
| WINBOND | EEPROM/FLASH/NVRAM | W49F002U | DP32 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W49F201T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| WINBOND | EEPROM/FLASH/NVRAM | W49L201T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| WINBOND | EEPROM/FLASH/NVRAM | W49L401T | TS48 | UN5-FLASH | TOP-FLASH-TS48T | SOP-48 Open Top | PITCH 0.5mm MW:18.4mm OW:20mm | UN5_FLASH.EXE | V2.69 |
| WINBOND | EEPROM/FLASH/NVRAM | W49V002 | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | EEPROM/FLASH/NVRAM | W49V002F | PL32 | UN1-EP4M | TOP-E82802-PL32 | PLCC-32 Clam Shell | PITCH 1.27mm MW:11.3x13.8mm OW:12x14.5mm | UN1_EP4M.EXE | V2.67 |
| WINBOND | MPU/MCU | W77E58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W77E58 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W77E58 | QF44 | UN2-MPU51 | TOP-MPU51-QF44 | QFP-44 Clam Shell | PITCH 0.8mm MW:10x10mm OW:12.6x12.6mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W77LE58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E51 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E512 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E516 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E516B | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E51B | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E52 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |

| | | | | | | | | | |
|---------|---------|----------|------|-----------|----------------|-----------------------|--|---------------|-------|
| WINBOND | MPU/MCU | W78E52 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E52B | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E52B | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E54 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E54B | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E58 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E58B | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E58B | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E61 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E62 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78E62B | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78LE51 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78LE516 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78LE52 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78LE54 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78LE54 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |

| | | | | | | | | | |
|---------|---------|----------|------|-----------|----------------|-----------------------|--|---------------|-------|
| WINBOND | MPU/MCU | W78LE58 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78LE58 | PL44 | UN2-MPU51 | TOP-MPU51-PL44 | PLCC-44 Clam Shell | PITCH 1.27mm MW:16.51x16.51mm OW:17.4x17.4mm | UN2_MPU51.EXE | V3.02 |
| WINBOND | MPU/MCU | W78LE812 | DP40 | UN2-MPU51 | TOP-MPU51-DP40 | DIP-40 Open Top | PITCH 2.54mm MW:300/600mil | UN2_MPU51.EXE | V3.02 |

PROGRAMMER FOR PRO-200 Series

**** WSI ****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|------|-------------|------------|----------------|----------|-------------|--------------------|-------------------------------|--------------|-------|
| WSI | EPROM | 57C128F | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |
| WSI | EPROM | 57C256F | DP28 | UN1-EP4M | TOP-UN-DP32 | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | UN1_EP4M.EXE | V2.63 |

PROGRAMMER FOR PRO-200 Series

***** XICOR *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|-------|-------------|------------|----------------|----------|---------------|--------------------|------------------------------------|--------------|-------|
| XICOR | Serial PROM | X24164 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| XICOR | Serial PROM | X24C01 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| XICOR | Serial PROM | X5043 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| XICOR | Serial PROM | X5043 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V2.52 |
| XICOR | Serial PROM | X5045 | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| XICOR | Serial PROM | X5045 | SO8 | UN6-SEEP | TOP-UN-SO16NT | SOP-16 Open Top | PITCH 1.27mm MW:3.9mm OW:6mm | UN6_SEEP.EXE | V2.52 |

PROGRAMMER FOR PRO-200 Series

***** XILINX *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|--------|-------------|------------|----------------|----------|-------------|--------------------|---------------------------|--------------|-------|
| XILINX | Serial PROM | XC17128E | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |
| XILINX | Serial PROM | XC1765E | DP8 | UN6-SEEP | TOP-UN-DP20 | DIP-20 Open Top | PITCH 2.54mm MW:300mil | UN6_SEEP.EXE | V2.52 |

PROGRAMMER FOR PRO-200 Series

***** ZILOG *****

| Mfr. | Device Type | Device P/N | Package & Pin# | Pack P/N | Top P/N | Socket Type | Socket Dim. | EXE. | Ver. |
|-------|-------------|------------|----------------|-----------------|---------|--------------------|-------------------------------|-------------|-------|
| ZILOG | MPU/MCU | Z8E001 | DP18 | ZL1-Z8E001-DP18 | NN | DIP-32 Open Top | PITCH 2.54mm MW:300/600mil | ZL_E001.EXE | V2.02 |