

Information from the Chip Directory <http://www.acl.co.uk/chipdir/f/mpu.htm>

| CPU   | CPU #       | Description  |
|-------|-------------|--|
| 1802  | CDP1802ACD  | 40 CDIP -40+85C 3.2MHz 5.0V 8 bit MPU                        |
| 1802  | CDP1802ACDX | CDP1802ACD with 160 hour +125C burn-in                       |
| 1802  | CDP1802ACE  | 40 CDIP -40+85C 3.2MHz 5.0V 8 bit MPU                        |
| 1802  | CDP1802ACEX | CDP1802ACE with 160 hour +125C burn-in                       |
| 1802  | CDP1802ACQ  | 44 PLCC -40+85C 3.2MHz 5.0V 8 bit MPU                        |
| 1802  | CDP1802BCDX | CDP1802BCD with 160 hour +125C burn-in                       |
| 1802  | CDP1802BCE  | 40 PDIP -40+85C 5.0MHz 5.0V 8 bit MPU                        |
| 1802  | CDP1802BCEX | CDP1802BCE with 160 hour +125C burn-in                       |
| 1802  | CDP1802BCQ  | 44 PLCC -40+85C 5.0MHz 5.0V 8 bit MPU                        |
| 1802  | CDP1802CD   | 40 CDIP -40+85C 2.5MHz 5.0V 8 bit MPU                        |
| 1802  | CDP1802CE   | 40 CDIP -40+85C 2.5MHz 5.0V 8 bit MPU                        |
| 1802  | CDP1802CEX  | CDP1802CE with 160 hour +125C burn-in.                       |
| 18023 | CDP1802ACD3 | 40 Pin SBDIP MIL-STD-883 NON COMPLIANT (5V)                  |
| 18023 | CDP1802AD3  | 40 Pin SBDIP MIL-STD-883 NON COMPLIANT (10V)                 |
| 1805  | CDP1805ACD  | 40 CDIP -40+85C 5.0V 5.0MHz 8 bit MPU                        |
| 1805  | CDP1805ACDX | 40 CDIP -40+85C 5.0V 5.0MHz 8 bit MPU 160 hour +125C burn-in |
| 1805  | CDP1805ACE  | 40 PDIP -40+85C 5.0V 5.0MHz 8 bit MPU                        |
| 1805  | CDP1805ACQ  | 44 PLCC -40+85C 5.0V 5.0MHz 8 bit MPU                        |
| 1806  | CDP1806ACD  | 40 CDIP -40+85C 5.0V 5.0MHz 8 bit MPU                        |
| 1806  | CDP1806ACE  | 40 PDIP -40+85C 5.0V 5.0MHz 8 bit MPU                        |
| 1806  | CDP1806ACEX | 40 PDIP -40+85C 5.0V 5.0MHz 8 bit MPU 160 hour +125C burn-in |
| 1806  | CDP1806ACQ  | 44 PLCC -40+85C 5.0V 5.0MHz 8 bit MPU                        |