UCCA Processor

The IS215UCCAH3 is a single-slot board using a 650 MHz Intel® Celeron® processor. A 10Base-TX/100Base-TX (RJ-45) Ethernet port provides connectivity to the Unit Data Highway (UDH). There are two PCI Mezzanine Card (PMC) sites and a watchdog timer. The processor board is the compute engine of the Mark VIe controller. The IS215UCCAM03 is a module assembly that includes the IS215UCCAH3 combined with 128 MB of flash memory, 128 MB of DRAM, and the IS200EPMC.

