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| EPROM: | : 27C64, 27C128, 27C256, 27C512, 27C010, 27C020, 27C040, 27C1001 M27C1001, M27C2001, M27C4001 27C080 (A19) ,M27C801, M87C257 2716(Vpp25V),2732, (adapter DIP24) 2764, 27128, 27256, 27512, 27010, Vpp12.5V (21Vpp Modify Circuit) |
| EEPROM: | 28C65,28C64, 28C128, 28C256,28C512, 28C010, 28C020, 28C040 M28C16A/17A (DIP28) (Adapter or Jumper) 28C16,XLS2816 (DIP24) |
| FLASH Memory: | 28F64, 28F128, 28F256, 28F512,28F010, 28F020 MX26C1000, MX26C2000, MX28F1000, MX28F2000 Am28F256A, Am28F512A, Am28F010A, Am28F020A (New command erase/prog.) -- intel --- i28F001BX, 28F004, 28F008, 28F016 |
| FLASH Memory: | 29F64, 29F128, 29F256, 29F512,29F010, 29F020, 29F040, 29F080 29F001,29F002, 29F004, 29F008, 29F016, 29F032 Serial (12C) EEPROM 24Cxx 24C02,24C04,24C08,24C16, 85C72, 85C82, 85C92 --- page write ---- 24C32,24C64,24C128,24C256,24C512 |
| Microwire EEPROM: | < Data 8bit > (pin 6 ->ORG. [Schematic connect to GND]) 93C06, 93C46, 93LC46, 93C56, 93C57, 93C66, 93C76, 93C86 (8bit), AT59C11, AT59C22, AT59C13 CAT35C102, CAT35C104, CAT35C108 (pullup pin7) < Data 16bit > (pin 6 ->NC [No Connect]) 93C06A ,93C46X,93C56,93C66, 93C76,93C86 (NS) |
| MicroChip: | PIC 12C508, 12C508A, 12C509, 12C509A, 12CE518, 12CE519, 12C671, 12C672, 12CE673, 12CE674, 12F629, 12F675, 16C433, 16C54, 16C56, 16C58, 16C61, 16C62A, 16C62B, 16C63, 16C63, 16C63A, 16C64A, 16C65A, 16C65B, 16C66, 16C67, 16C71, 16C71, 16C72A, 16C73A, 16C73B, 16C74A, 16C74B, 16C76, 16C77, 16F72, 16F73, 16F74, 16F76, 16F77, 16C84, 16F83, 16F84, 16F84A, 16C505, 16C620, 16C620A, 16C621,16C621A, 16C622, 16C622A, 16CE623, 16CE624, 16CE625, 16F627, 16F628, 16F630, 16F676, 16C710, 16C711, 16C712, 16C715, 16C716, 16C717, 17C745, 16C765, 16C770, 16C771, 16C773, 16C774, 16C781, 16C782, 16F818, 1F819, 16F870, 16F871, 16F872, 16F873, 16F873A, 16F874, 16F874A, 16F876, 16F876A, 16F877, 16F877A, 16C923, 18F242, 18F248, 18F252, 18F258, 18F442, 18F448, 18F452, 18F458, 18F1320, 18F2320, 18F4320, 18F4539, 18F6620, 18F6720, 18F8620, 18F8720 |
| Atmel Flash Memory AT49Fxxx (Subset 29Fxxx) (Byte-by-Byte Programming) (Software Data Protection): | Command seq. 5555/AA, 2AAA/55, 5555/A0 AT49F512, AT49F010, AT49F020, AT49F040 SST39SF010, SST3S9F020 ,SST39SF040 AT49F001,AT49F002 , AT49F008A Command seq. 555/AA, 2AA/55, 555/A0 Am29F512, Am29F010, Am29F020, Am29F040,HY29F080 29F002, 29F002T, Pm29F002T |
| Serial Peripheral Interface (SPI) EEPROM Mode0 (0,0) AT25xxx, W95xxx: | [Atmel] AT25010,020, 040 (A8-A0) AT25080, 160, 320, 640, 128, 256 (A15-A0) [ST] W95010...256, Microchip 25x010 - 25x640 --- Byte programming 25010,25020,25040 --- Page programming 25C080, 25C160,25C320,25C640,25C128,25C256,25C512 AT25HP256, AT25HP512 AT25HP1024 (24bit address) -- CAT64LCxxx (16bit DATA IN/OUT) use Socket 93Cxxx CAT64LC010, CAT64LC020, CAT64LC040 |
| Atmel EEPROM (page prog.) (Software Data Protection): | AT28C256, AT28C010, AT28C040 |
| Nonvolatile SRAM: | (Ds12xx) DS1220,DS1225Y, DS1230Y/AB, DS1245Y/AB, DS1249Y/AB |
| static RAM (Test RAM): | 6116, 6264, 62256, 62512, 628128 |
| EPROM winbond,SST Electrical Erase Chip: | W27E512, W27E010, W27C010, W27C020, W27C040 SST27SF256, SST27SF512, SST27SF010, SST27SF020 MX26C4000 Vcc = 3.3-3.6V SST37VF512, SST37VF010, SST37VF020, SST37VF040 |
| Flash Memory SST,Sanyo: | SST28SF040A ,LE28F4001 |
| Atmel Flash Memory (Sector Programming) (Software Data Protection): | AT29C256, AT29C512,AT29C010A, AT29C020, AT29C040,AT29C040A W29EE512, W29EE011, W29EE012, W29C020(128),W29C040 PH29EE010(W29EE011) ASD AE29F1008 (AT29C010), AE29F2008 (AT29C020) Ver 0.992 up(DOS). Can run under win9x (disable prog. CPUIdle or CPUCool) |
| Firmware Hub / LPC FLASH Adapter Firmware Hub/LPC (PLCC32) (PP mode) (3.3V) | -- Firmware Hub 82802AB, 82802AC, AT49LW040, AT49LW080 SST49LF002A, SST49LF003A, SST49LF004A, SST49LF008A W49V002FA, W39V040FA -- LPC flash SST49LF020, SST49LF040 W49V002A, W39V040A |