

INT1_5] INT1_5]
 PIO2 CS# PIO2 CS#
 PIO1 CS# PIO1 CS#
 MISC0_26] MISC0_26]
 SA0_19] SA0_19]
 SD0_15] SD0_15]
 PORT A0_7] PORT A0_7]
 COM1_11_9] COM1_11_9]
 LAN TX+ LAN TX+
 LAN TX- LAN TX-
 LAN RX+ LAN RX+
 LAN RX- LAN RX-
 RESET RESET

Port A0 1
 Port A1 2
 Port A2 3
 Port A3 4
 Port A4 5
 Port A5 6
 Port A6 7
 Port A7 8
 Port B0 9
 Port B1 10
 Port B2 11
 Port B3 12
 Port B4 13
 Port B5 14
 Port B6 15
 Port B7 16
 Port C0 17
 Port C1 18
 Port C2 19
 Port C3 20
 COM1_2 21
 COM1_3 22
 COM1_8 23
 COM1_7 24
 COM1_1 25
 COM1_6 26
 COM1_4 27
 COM1_9 28
 MR# 29
 LAN TX+ 30
 LAN TX- 31
 LAN RX+ 32
 LAN RX- 33
 GND 34

Socket for DIL/NetPC

DNP/1486-3V Socket
 DIP64

VCC 64
 D0 63
 D1 62
 D2 61
 D3 60
 D4 59
 D5 58
 D6 57
 D7 56
 A0 55
 A1 54
 A2 53
 A3 52
 WR 51
 RD 49
 CS1 48
 CS2 47
 CS3 46
 CS4 45
 INT1 44
 INT2 43
 INT3 42
 INT4 41
 INT5 40
 SIO2_RXD 39
 SIO2_TXD 38
 SIO1_DCD 37
 CLK_OUT 36
 VBAT 35
 RESET_IN 34
 LAN_TX+ 33
 LAN_TX- 32
 LAN_RX+ 31
 LAN_RX- 30
 GND 29

IMPORTANT

plug in only
 DNP/1486-3V
 CPU-Moduls

RN1
 1K0 08X2
 RNSMD16

VCC
 1
 C9
 100nF
 SMD0805
 GND

J14
 Header 2x1, RM2.54
 RESET
 1
 GND

VCC
 14
 IC20A
 74HCT14
 SO14
 1
 2
 GND

IC20C
 74HCT14
 SO14
 5
 6
 GND

IC20D
 74HCT14
 SO14
 9
 8
 GND

IC20E
 74HCT14
 SO14
 11
 10
 GND

IC20F
 74HCT14
 SO14
 13
 12
 GND