

Cables and Wiring

20 Jonathan Mon, Aug 24, 2020 [Broadband / IC-Air](#), [Ethernet / MPLS](#), [Hosting & Datacentres](#)
13171

Cables Cabling RJ45 RJ21 MSAN

EIA/TIA-568A and 568B pinouts

| Pin | T568A Pair | T568B Pair | 1000BASE-T Signal ID | Wire | T568A Color | T568B Color | Pins on plug face (socket is reversed) |
|-----|------------|------------|----------------------|------|---------------------|---------------------|--|
| 1 | 3 | 2 | DA+ | tip | white/green stripe | white/orange stripe | |
| 2 | 3 | 2 | DA- | ring | green solid | orange solid | |
| 3 | 2 | 3 | DB+ | tip | white/orange stripe | white/green stripe | |
| 4 | 1 | 1 | DC+ | ring | blue solid | blue solid | |
| 5 | 1 | 1 | DC- | tip | white/blue stripe | white/blue stripe | |
| 6 | 2 | 3 | DB- | ring | orange solid | green solid | |
| 7 | 4 | 4 | DD+ | tip | white/brown stripe | white/brown stripe | |
| 8 | 4 | 4 | DD- | ring | brown solid | brown solid | |

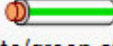
















Standard networking connectors for Ethernet connections. Bunch has it that only the "A" standard is accepted for moving on networks and the B standard is being deprecated.

Power over Ethernet, IEEE 802.3af standards A and B

| PINS on Switch | T568A Color | T568B Color | 10/100 DC on Spares (mode B) | 10/100 Mixed DC & Data (mode A) | 1000 (1 Gigabit) DC & Bi-Data (mode B) | 1000 (1 Gigabit) DC & Bi-Data (mode A) |
|----------------|---------------------|---------------------|------------------------------|---------------------------------|--|--|
| Pin 1 | white/green stripe | white/orange stripe | Rx + | Rx + DC + | TxRx A + | TxRx A + DC + |
| Pin 2 | green solid | orange solid | Rx - | Rx - DC + | TxRx A - | TxRx A - DC + |
| Pin 3 | white/orange stripe | white/green stripe | Tx + | Tx + DC - | TxRx B + | TxRx B + DC - |
| Pin 4 | blue solid | blue solid | DC + | unused | TxRx C + DC + | TxRx C + |
| Pin 5 | white/blue stripe | white/blue stripe | DC + | unused | TxRx C - DC + | TxRx C - |
| Pin 6 | orange solid | green solid | Tx - | Tx - DC - | TxRx B - | TxRx B - DC - |
| Pin 7 | white/brown stripe | white/brown stripe | DC - | unused | TxRx D + DC - | TxRx D + |
| Pin 8 | brown solid | brown solid | DC - | unused | TxRx D - DC - | TxRx D - |

Power over Ethernet pins. More and more commonly used in VOIP phone systems, but can also be used for wireless access points and other network devices.

**Two pairs crossed, two pairs uncrossed
10BASE-T or 100BASE-TX crossover**

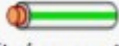

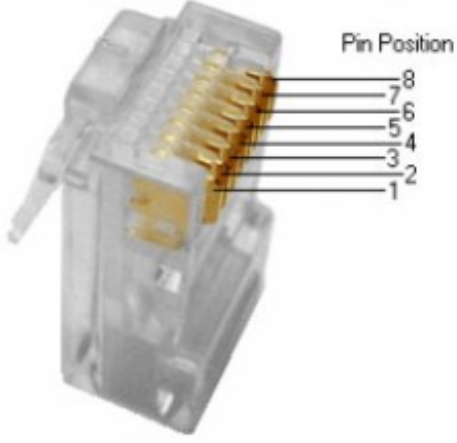










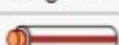

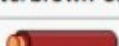
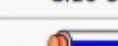
| Pin | Connection 1: T568A | | | Connection 2: T568B | | | Pins on plug face |
|-----|---------------------|------|--|---------------------|------|--|---|
| | signal | pair | color | signal | pair | color | |
| 1 | BI_DA+ | 3 |  white/green stripe | BI_DB+ | 2 |  white/orange stripe |  |
| 2 | BI_DA- | 3 |  green solid | BI_DB- | 2 |  orange solid | |
| 3 | BI_DB+ | 2 |  white/orange stripe | BI_DA+ | 3 |  white/green stripe | |
| 4 | | 1 |  blue solid | | 1 |  blue solid | |
| 5 | | 1 |  white/blue stripe | | 1 |  white/blue stripe | |
| 6 | BI_DB- | 2 |  orange solid | BI_DA- | 3 |  green solid | |
| 7 | | 4 |  white/brown stripe | | 4 |  white/brown stripe | |
| 8 | | 4 |  brown solid | | 4 |  brown solid | |

Ethernet crossover cables are useful for connecting two similar pieces of equipment together, such as a 100 base-T crossover. It looks a little bit different. One of the pairs is not used and the pairs, plus a

Gigabit T568A crossover

























All four pairs crossed

10BASE-T, 100BASE-TX, 100BASE-T4 or 1000BASE-T crossover (shown as T568A)

| Pin | Connection 1: T568A | | | Connection 2: T568A Crossed | | | Pins on plug face |
|-----|---------------------|------|---|-----------------------------|------|---|---|
| | signal | pair | color | signal | pair | color | |
| 1 | BI_DA+ | 3 |  white/green stripe | BI_DB+ | 2 |  white/orange stripe |  |
| 2 | BI_DA- | 3 |  green solid | BI_DB- | 2 |  orange solid | |
| 3 | BI_DB+ | 2 |  white/orange stripe | BI_DA+ | 3 |  white/green stripe | |
| 4 | BI_DC+ | 1 |  blue solid | BI_DD+ | 4 |  white/brown stripe | |
| 5 | BI_DC- | 1 |  white/blue stripe | BI_DD- | 4 |  brown solid | |
| 6 | BI_DB- | 2 |  orange solid | BI_DA- | 3 |  green solid | |
| 7 | BI_DD+ | 4 |  white/brown stripe | BI_DC+ | 1 |  blue solid | |
| 8 | BI_DD- | 4 |  brown solid | BI_DC- | 1 |  white/blue stripe | |

This type cable is backwards compatible with 10/100 base T systems.

Registered Jack (RJ) 11, 14, 25

| Position | Pair | T/R | ± | RJ11 | RJ14 | RJ25 | 25-pair color code | U.S. Bell System colors | German colors | Australian colors |
|----------|------|-----|---|------|------|------|--|--|--|--|
| 1 | 3 | T | + | | | T3 |  white/green |  white |  violet |  orange |
| 2 | 2 | T | + | | T2 | T2 |  white/orange |  black |  green |  red |
| 3 | 1 | R | - | R1 | R1 | R1 |  blue/white |  red |  white |  blue |
| 4 | 1 | T | + | T1 | T1 | T1 |  white/blue |  green |  brown |  white |
| 5 | 2 | R | - | | R2 | R2 |  orange/white |  yellow |  yellow |  black |
| 6 | 3 | R | - | | | R3 |  green/white |  blue |  slate |  green |

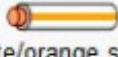

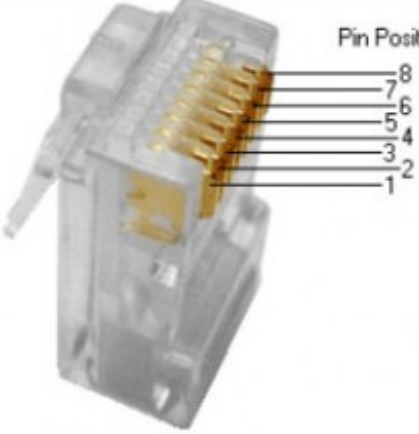

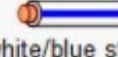
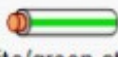



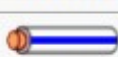

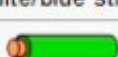
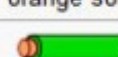
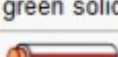
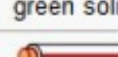
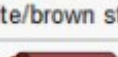
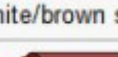
Telephone system equipment jacks.

RJ48C and RJ48X wiring

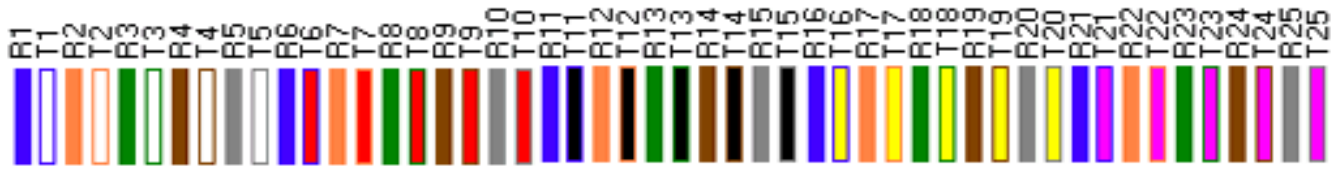
| Pin | Pair | Signal | Color |
|-----|------|----------|--|
| 1 | R | RX Ring |  Orange/White |
| 2 | T | RX Tip |  White/Orange |
| 3 | | reserved |  White/Green |
| 4 | R1 | TX Ring |  Blue/White |
| 5 | T1 | TX Tip |  White/Blue |
| 6 | | reserved |  Green/White |
| 7 | | shield |  White/Brown |
| 8 | | shield |  Brown/White |

RJ48C and RJ48X used as T1 DSX1 and DSX1 connections. Since RJ48C and RJ48X are two wire

Two pairs crossed, two pairs uncrossed T1 crossover

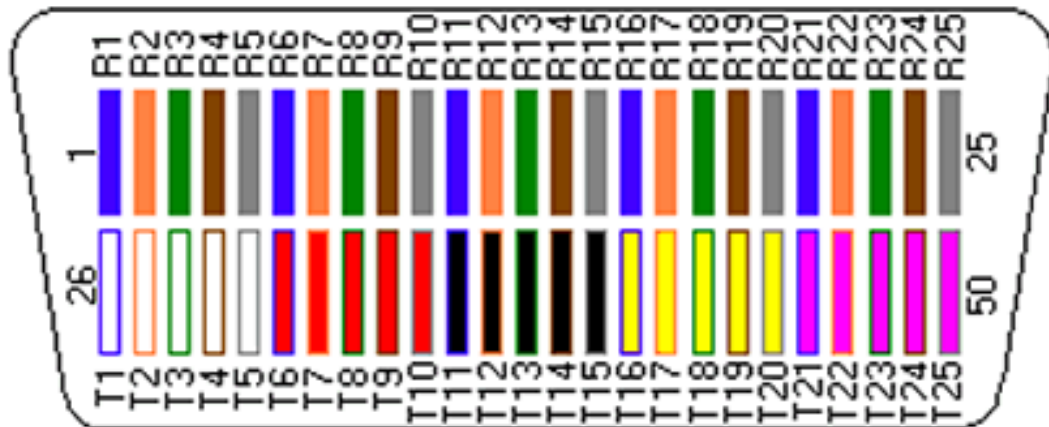
| Pin | Connection 1: T568A | | Connection 2: T568B | | Pins on plug face |
|-----|---------------------|---|---------------------|---|--|
| | pair | color | pair | color | |
| 1 | 2 |  white/orange stripe | 1 |  blue solid |  |
| 2 | 2 |  orange solid | 1 |  white/blue stripe | |
| 3 | 3 |  white/green stripe | 3 |  white/green stripe | |
| 4 | 1 |  blue solid | 2 |  white/orange stripe | |
| 5 | 1 |  white/blue stripe | 2 |  orange solid | |
| 6 | 3 |  green solid | 3 |  green solid | |
| 7 | 4 |  white/brown stripe | 4 |  white/brown stripe | |
| 8 | 4 |  brown solid | 4 |  brown solid | |

Cross-over patch for T1 (DSX1 or DSX1) interface. Note this is different from an Ethernet crossover and pin 2 to pin 5 on a RJ45 connector. Note this connector goes from patch crossover




























Above (and left) colour-code order is applied to a RJ21 socket as shown below (and on the right)

The RJ21 mage is rotated for clarity of numbering.





















































RJ21 RJ21X

| Color | Pin (Tip) | Pin (Ring) | Color |
|---|-----------|------------|---|
|  White/Blue | 26 | 1 |  Blue/White |
|  White/Orange | 27 | 2 |  Orange/White |
|  White/Green | 28 | 3 |  Green/White |
|  White/Brown | 29 | 4 |  Brown/White |
|  White/Slate | 30 | 5 |  Slate/White |
|  Red/Blue | 31 | 6 |  Blue/Red |
|  Red/Orange | 32 | 7 |  Orange/Red |
|  Red/Green | 33 | 8 |  Green/Red |
|  Red/Brown | 34 | 9 |  Brown/Red |
|  Red/Slate | 35 | 10 |  Slate/Red |
|  Black/Blue | 36 | 11 |  Blue/Black |
|  Black/Orange | 37 | 12 |  Orange/Black |
|  Black/Green | 38 | 13 |  Green/Black |
|  Black/Brown | 39 | 14 |  Brown/Black |
|  Black/Slate | 40 | 15 |  Slate/Black |
|  Yellow/Blue | 41 | 16 |  Blue/Yellow |
|  Yellow/Orange | 42 | 17 |  Orange/Yellow |
|  Yellow/Green | 43 | 18 |  Green/Yellow |
|  Yellow/Brown | 44 | 19 |  Brown/Yellow |
|  Yellow/Slate | 45 | 20 |  Slate/Yellow |
|  Violet/Blue | 46 | 21 |  Blue/Violet |
|  Violet/Orange | 47 | 22 |  Orange/Violet |
|  Violet/Green | 48 | 23 |  Green/Violet |
|  Violet/Brown | 49 | 24 |  Brown/Violet |
|  Violet/Slate | 50 | 25 |  Slate/Violet |

RJ21 and RJ21X connectors are often found on the side of punch blocks and make for quick connections on cable trays.



RJ21 wiring

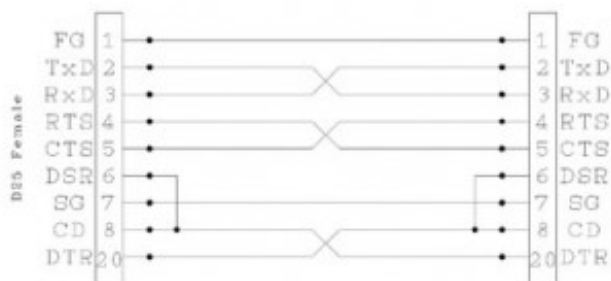
| Color | Pin (Tip) | Zyxel Port | Pin (Ring) | Color |
|---|-----------|------------|------------|---|
|  White/Blue | 26 | NC | 1 |  Blue/White |
|  White/Orange | 27 | 24 | 2 |  Orange/White |
|  White/Green | 28 | 23 | 3 |  Green/White |
|  White/Brown | 29 | 22 | 4 |  Brown/White |
|  White/Slate | 30 | 21 | 5 |  Slate/White |
|  Red/Blue | 31 | 20 | 6 |  Blue/Red |
|  Red/Orange | 32 | 19 | 7 |  Orange/Red |
|  Red/Green | 33 | 18 | 8 |  Green/Red |
|  Red/Brown | 34 | 17 | 9 |  Brown/Red |
|  Red/Slate | 35 | 16 | 10 |  Slate/Red |
|  Black/Blue | 36 | 15 | 11 |  Blue/Black |
|  Black/Orange | 37 | 14 | 12 |  Orange/Black |
|  Black/Green | 38 | 13 | 13 |  Green/Black |
|  Black/Brown | 39 | 12 | 14 |  Brown/Black |
|  Black/Slate | 40 | 11 | 15 |  Slate/Black |
|  Yellow/Blue | 41 | 10 | 16 |  Blue/Yellow |
|  Yellow/Orange | 42 | 9 | 17 |  Orange/Yellow |
|  Yellow/Green | 43 | 8 | 18 |  Green/Yellow |
|  Yellow/Brown | 44 | 7 | 19 |  Brown/Yellow |
|  Yellow/Slate | 45 | 6 | 20 |  Slate/Yellow |
|  Violet/Blue | 46 | 5 | 21 |  Blue/Violet |
|  Violet/Orange | 47 | 4 | 22 |  Orange/Violet |
|  Violet/Green | 48 | 3 | 23 |  Green/Violet |
|  Violet/Brown | 49 | 2 | 24 |  Brown/Violet |
|  Violet/Slate | 50 | 1 | 25 |  Slate/Violet |

The generic 25 pair color code, which is always a good thing to have

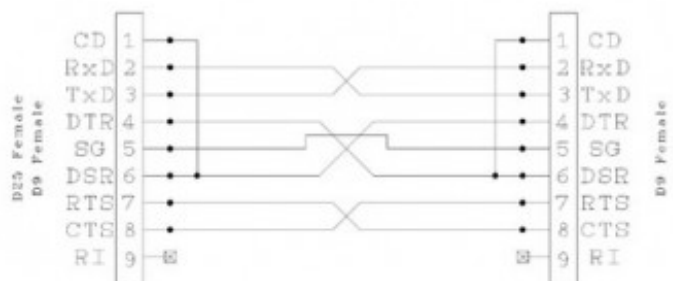
| Signal | | Origin | | D-subminiature DB-25 | D-subminiature DE-9 (TIA-574) | Modified Modular Jack(MMJ) | Modular connector 8P8C ("RJ45") | | | Modular connector 10P10C ("RJ50") | | |
|---------------------|--------------|--------|-----|----------------------|-------------------------------|----------------------------|---------------------------------|------|----------|-----------------------------------|----------|------------|
| Name | Abbreviation | DTE | DCE | | | | TIA-561 | Yost | Cyclades | National Instruments | Cyclades | Digi |
| Transmitted Data | TxD | • | | 2 | 3 | 2 | 6 | 3 | 3 | 8 | 4 | 5 |
| Received Data | RxD | | • | 3 | 2 | 5 | 5 | 6 | 6 | 9 | 7 | 6 |
| Data Terminal Ready | DTR | • | | 20 | 4 | 1 | 3 | 2 | 2 | 7 | 3 | 9 |
| Carrier Detect | DCD | | • | 8 | 1 | — | 2 | 7 | 7 | 10 | 8 | 10 (alt 2) |
| Data Set Ready | DSR | | • | 6 | 6 | 6 | 1 | 8 | 8 | 5 | 9 | 2 (alt 10) |
| Ring Indicator | RI | | • | 22 | 9 | — | — | — | — | 2 | 10 | 1 |
| Request To Send | RTS | • | | 4 | 7 | — | 8 | 1 | 1 | 4 | 2 | 3 |
| Clear To Send | CTS | | • | 5 | 8 | — | 7 | 8 | 5 | 3 | 6 | 8 |
| Common Ground | G | common | | 7 | 5 | 3,4 | 4 | 4,5 | 4 | 6 | 5 | 7 |
| Protective Ground | PG | common | | 1 | — | — | — | — | — | — | 1 | 4 |

RS-232 is still commonly used for data transfer in broadcast facilities; RS-485 is also used, however.

Null modem cables and diagrams



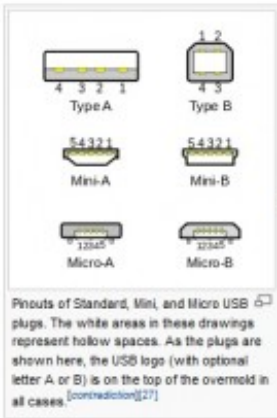
DB25 NULL MODEM CABLE WIRING DIAGRAM



D9 NULL MODEM CABLE WIRING DIAGRAM

| Signal Name and Abbreviation | | DB-25 Pin | DE-9 Pin | Direction | DE-9 Pin | DB-25 Pin | Signal Name Abbreviation |
|------------------------------|-----|-----------|----------|-----------|----------|-----------|--------------------------|
| Frame Ground (chassis) | FG | 1 | — | | — | 1 | FG |
| Transmitted Data (TD) | TxD | 2 | 3 | → | 2 | 3 | RxD |
| Received Data (RD) | RxD | 3 | 2 | ← | 3 | 2 | TxD |
| RS-232 Request to Send | RTS | 4 | 7 | → | 8 | 5 | CTS |
| RS-232 Clear To Send | CTS | 5 | 8 | ← | 7 | 4 | RTS |
| Signal Ground | SG | 7 | 5 | | 5 | 7 | SG |
| Data Set Ready | DSR | 6 | 6 | | | | |
| Data Carrier Detect (CD) | DCD | 8 | 1 | ← | 4 | 20 | DTR |
| Data Terminal Ready | DTR | 20 | 4 | → | 1 | 8 | DCD |
| | | | | | 6 | 6 | DSR |

Null modems for connecting equipment together and testing.



USB 1.x/2.0 standard pinout

| Pin | Name | Cable color | Description |
|-----|------|---------------|-------------|
| 1 | VBUS | Red (Orange*) | +5 V |
| 2 | D- | White (Gold*) | Data - |
| 3 | D+ | Green | Data + |
| 4 | GND | Black (Blue*) | Ground |

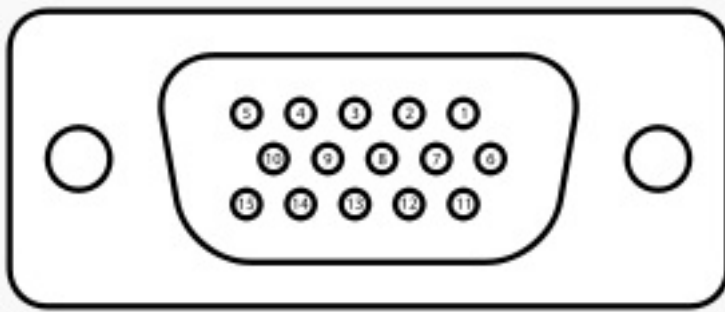
* Some manufacturers use

USB 1.x/2.0 Mini/Micro pinout

| Pin | Name | Cable color | Description |
|-----|------|-------------|--|
| 1 | VBUS | Red | +5 V |
| 2 | D- | White | Data - |
| 3 | D+ | Green | Data + |
| 4 | ID | None | Permits distinction of host connection from slave connection * host: connected to Signal ground * slave: not connected |
| 5 | GND | Black | Signal ground |



Various USB connectors and pinouts. USB has replaced RS-232 data ports on most newer computers.

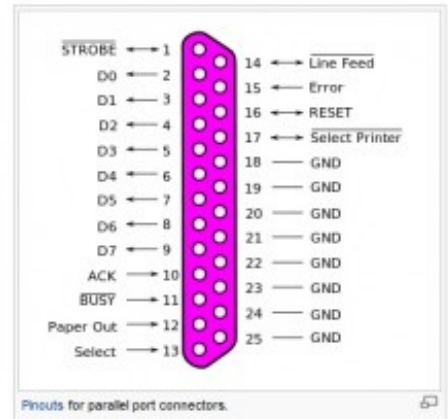


A female DE15 socket (videocard side).

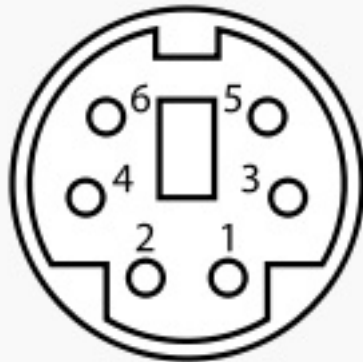
| | | |
|---------------|-----------|---|
| Pin 1 | RED | Red video |
| Pin 2 | GREEN | Green video |
| Pin 3 | BLUE | Blue video |
| Pin 4 | ID2/RES | formerly Monitor ID bit 2, reserved since E-DDC |
| Pin 5 | GND | Ground (HSync) |
| Pin 6 | RED_RTN | Red return |
| Pin 7 | GREEN_RTN | Green return |
| Pin 8 | BLUE_RTN | Blue return |
| Pin 9 | KEY/PWR | formerly key, now +5V DC |
| Pin 10 | GND | Ground (VSync, DDC) |
| Pin 11 | ID0/RES | formerly Monitor ID bit 0, reserved since E-DDC |
| Pin 12 | ID1/SDA | formerly Monitor ID bit 1, PC data since DDC2 |
| Pin 13 | HSync | Horizontal sync |
| Pin 14 | VSync | Vertical sync |
| Pin 15 | ID3/SCL | formerly Monitor ID bit 3, PC clock since DDC2 |

Computer graphics card pinouts.

| Pin No (DB25) | Pin No (36 pin) | Signal name | Direction | Register - bit | Inverted |
|---------------|-----------------|----------------|-----------|----------------|----------|
| 1 | 1 | Strobe | In/Out | Control-0 | Yes |
| 2 | 2 | Data0 | Out | Data-0 | No |
| 3 | 3 | Data1 | Out | Data-1 | No |
| 4 | 4 | Data2 | Out | Data-2 | No |
| 5 | 5 | Data3 | Out | Data-3 | No |
| 6 | 6 | Data4 | Out | Data-4 | No |
| 7 | 7 | Data5 | Out | Data-5 | No |
| 8 | 8 | Data6 | Out | Data-6 | No |
| 9 | 9 | Data7 | Out | Data-7 | No |
| 10 | 10 | Ack | In | Status-6 | No |
| 11 | 11 | Busy | In | Status-7 | Yes |
| 12 | 12 | Paper-Out | In | Status-5 | No |
| 13 | 13 | Select | In | Status-4 | No |
| 14 | 14 | Linefeed | In/Out | Control-1 | Yes |
| 15 | 32 | Error | In | Status-3 | No |
| 16 | 31 | Reset | In/Out | Control-2 | No |
| 17 | 36 | Select-Printer | In/Out | Control-3 | Yes |
| 18-25 | 19-30,33,17,16 | Ground | - | - | - |



Computer parallel port (IEEE 1284) ports for printers are normally replaced by mostly USB devices. Game ports (joystick and mouse) are also replaced by USB devices.



Female connector from the front

| | | |
|-------|---------------|-------------------|
| Pin 1 | +DATA | Data |
| Pin 2 | Not connected | Not connected* |
| Pin 3 | GND | Ground |
| Pin 4 | Vcc | +5 V DC at 275 mA |
| Pin 5 | +CLK | Clock |
| Pin 6 | Not connected | Not connected** |

* On some computers mouse data for splitter cable.

** On some computers mouse clock for splitter cable.

PS2 mouse and keyboard connectors, again, replaced by USB but still found on older motherboards. Swapping the five and four pin connectors (19/20) type connectors are usually unlabelled and get it right.

