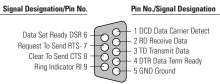
Sealevel Systems' RS-422 pinout for the DB-9 has been incorporated by many adapter manufacturers over the past years. We've included it here as a reference, along with some other more common interface pinouts that are available.



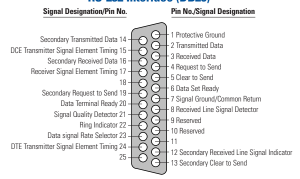
RS-232 Interface (DB9)



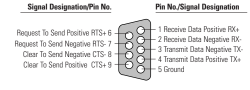
X.21 Interface (DB15)

Signal Designation/Pin No. Pin No./Signal Designation 0000000 1 Chassis Ground Transmit Data Positive TX+ (B) 9 -- 2 Transmit Data Negative TX- (A) Request to Send Positive RTS+ (B) 10 -- 3 Request to Send Data Negative RTS- (A) Receive Data Positive RX+ (B) 11 -- 4 Receive Data Negative RX- (A) Data Carrier Detect Positive DCD+ (B) 12 -- 5 Data Carrier Detect Negative DCD- (A) Receive Clock Positive RXC+ (B) 13 -6 Receive Clock Negative RXC- (A) - 8 Signal Ground

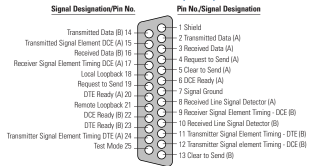
RS-232 Interface (DB25)



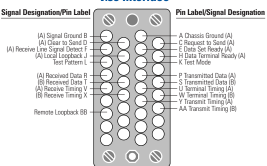
Sealevel Systems RS-422 Interface (DB9)



RS-530 Interface (DB25)



V.35 Interface



RS-449 Interface (DB37)

