

Non-Powered Parallel Line Extenders

- FEATURES
- SPECIFICATIONS
- MANUAL

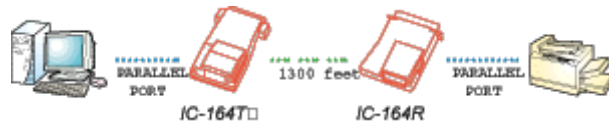
IC-164T



IC-164R



The parallel interface has a serious limitation in that data can only be transmitted reliably over relatively short distances. This problem is solved with the lightweight, easy to use, IC-164T/IC-164R (Transmitter/Receiver) line extender pairs. The speed of the IC-164 outperforms any available product of its kind, and use of 4 wire telephone line virtually guarantees error free transmission.



Features

- No External Power Required (External Power Optional)
- Can Be Used With Auto Switches ([IC-1642](#))*
- Easy Installation
- Compact Size
- FCC Approved

Specifications

Function	IC-164T	IC-164R
Connectors	DB-25 Male	C-36 Male
	6P4C RJ-11 jack	
Data Transfer Speed	21 Kbytes/Sec (Max)	
Cable Type	4 Wire Telephone Line	
Cable Length	400m (1300') Max	
Power Consumption	DC 9V 100mA (Optional)	
Case	Plastic	
Weight	46g	49g
Dimensions (L x W x H)	82 x 54 x 26 mm	76 x 53 x 21 mm

* The difference between the IC-164 and the IC-1642 models is that the IC-1642 Receivers have DB-25 Male connectors (instead of C-36 Male connectors), which allow them to connect to an Auto Switch (instead of plugging directly into a printer).