

# **USER'S GUIDE**

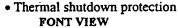
# **SPECIFICATIONS:**

This is a bi-directional interface converter for RS-232C and RS-422/RS-485 allowing the capability of multidrop, simplex and point-to-point operation.

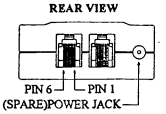
POWER SUPPLY	Power stealing from interface or 9 Volt DC 100mA Power adapter
DATA RATE	100K bps at 4000 feet
CONNECTOR	RS-232: DB-25 female
	RS-485: RJ-11 telephone jack
FUNCTION SWITCH	Full, Half duplex select switch
DRIVER ABILITY	Up to 32 drivers on the bus
ENCLOSURE	Plastic
WEIGHT	60 gm
DIMENSIONS	85x53x24mm

## **FUNCTIONS:**

- NON POWER, Power stealing from interface
- Driver maintains high impedance when power off
- · Asynchronous, half or full duplex mode
- Easy to install, just plug in and go
- Dual drivers DATA and BUSY
- Driver's output control by RTS
- Led to monitor DB-25 connector pin 2 (TXD) & pin 3 (RXD)

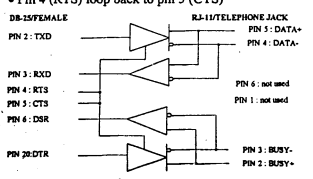


# PIN 25 PIN 1 SCREW



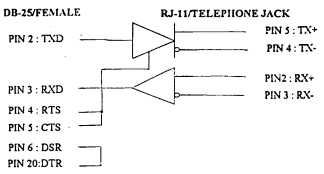
## HALF DUPLEX MODE:

- Drivers output control by pin 4 (RTS)
- Busy come from pin 20 (DTR) and check by pin 6 (DSR)
- Pin 4 (RTS) loop back to pin 5 (CTS)

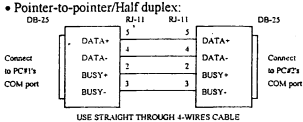


# **FULL DUPLEX MODE:**

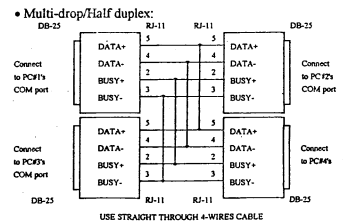
- Driver control by pin 4 (RTS)
- Pin 20 (DTR) loop back to pin 6 (DSR)
- Pin 4 (RTS) loop back to pin 5 (CTS)



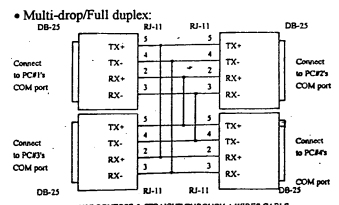
#### **INSTALLATION:**



 Pointer-to-pointer/Full duplex: Ri-11 DB-25 TX+ TX+ TX-TX-Connect Connect to PC#2's to PC#1's RX+ COM port COM port RX-USE REVERSE 4-WIRES CABLE



NOTE: Only one stay talking on bus (RTS on) the others must keep silently (RTS off)



USE REVERSE & STRAIGHT THROUGH 4-WIRES CABLE
NOTE: Only PC#1 & 2 can communicate with PC#3 & 4