## RJ-45 RS-232 (Host) to DB9-M (Console) Booster

ASM-600-B3 is RJ-45 (RS-232) to DB9-M Booster. ASM-600-B3 can Line extend 30M-(15M RJ-45+15M RS-232) (Max-Total length) the signal of PC' RS-232; ASM-600-B3 use 2 pcs LED to show the Power /TXD /RXD Single. Your Console must is DB9-F (DCE Mode) RS-232 interface is – Host Adapter please purchase an adapter cable or adapter for installation.

Standard RS-232 DCE (RJ-45) to DTE Interface (DB9-M)

With DB9-M & RJ-45 Connectors / Easy to install, Plug & Play

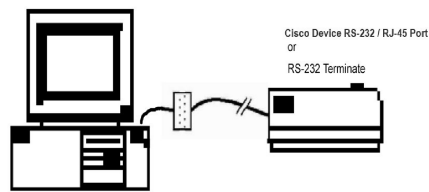
Working type: RS-232 (RJ-45) (DCE) to Host =>Booster=>RS-232 (DB9-M) (DTE) to Console Fully compliant with RS-232 Spec./ With Red/Green colors LED appeared power / TXD / RXD Data rate: Up to 921 K bps

Housing: Plastic / Weight: 35g / Dimensions (L\*W\*H) : 45 \* 48 \* 24 ( mm )

RS-232 Signal Name	DB9-M (DTE Mode)	RJ-45	
CTS (Clear To Send)	8 <b>&lt;= IN</b>	1	CTS
DSR (Data Set Ready)	6 <b>&lt;= IN</b>	2	DSR
RD (Receive Data)	2 <b>&lt;= IN</b>	3	RXD
SG (Signal Ground)	5	4	GND
SG (Signal Ground)	5	5	GND
TD (Transmit Data)	3 => OUT	6	TXD
DTR (Data Terminal Ready)	4 <b>=&gt; OUT</b>	7	DTR
RTS (Request To Send)	7 => OUT	8	RTS
FG (Frame Ground)*	Shell	Shell	FG (Frame Ground)*

Pin assignment:

Connection:





## Host Adapter (DB-9F or USB) Option









