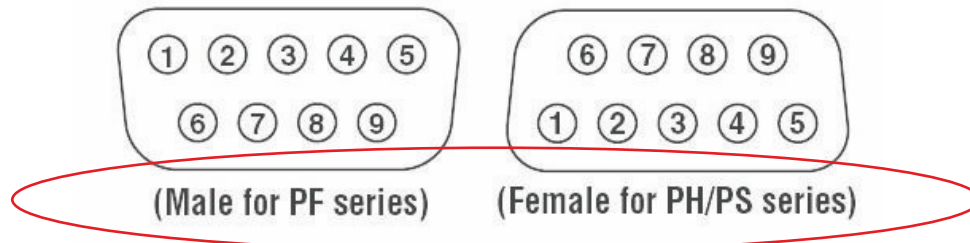


# LinTronic

Controlling PANASONIC by RS232



## Serial RS232C: D-Sub 9-Pin



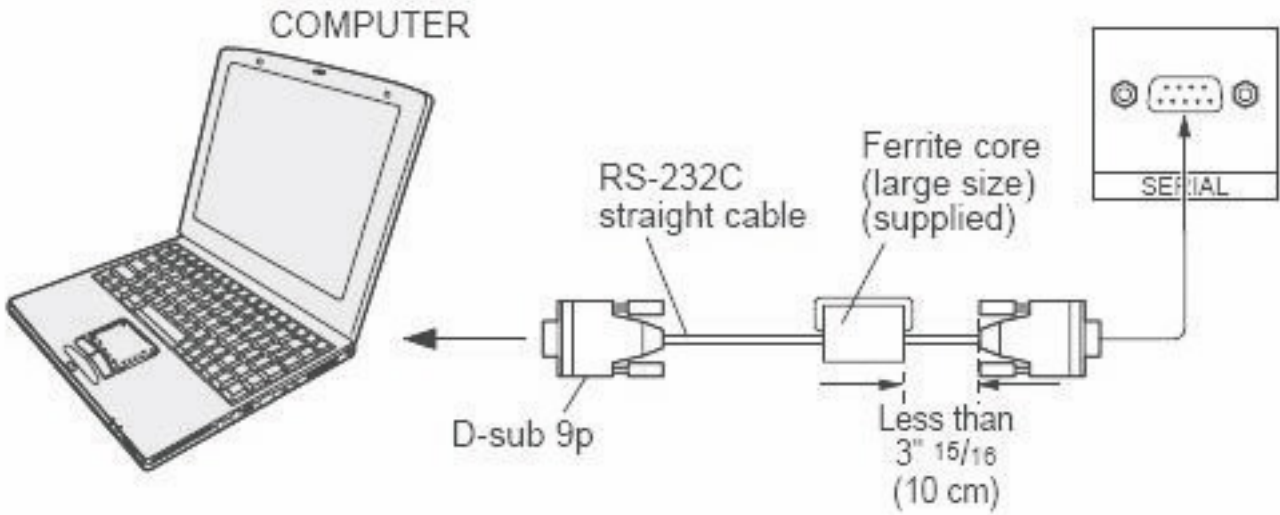
### Pin Assignment and Signal Name

Pin No.	Signal name	Descriptions
1	CD	NC
2	RXD	Receive Data
3	TXD	Transmit Data
4	DTR	Not used
5	GND	Ground
6	DSR	Not used
7	RTS	Short Circuit
8	CTS	
9	RI	NC

### Communication Parameters

Signal Level	Complied with RS232C
Synchronization Method	Asynchronous
Baud Rate	9600 bps
Parity	None
Character Length	8 bits
Stop Bit	1 bit
Flow Control	—

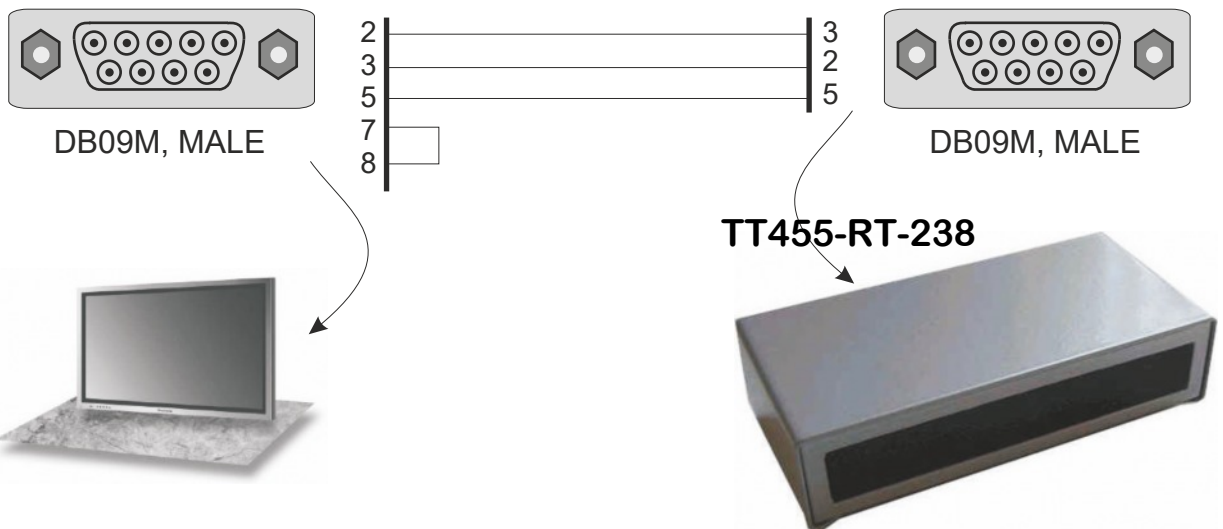
The SERIAL terminal is used when the Plasma Display is controlled by a computer.



Signal level	RS-232C compliant
Synchronization method	Asynchronous
Baud rate	9600 bps
Parity	None
Character length	8 bits
Stop bit	1 bit
Flow control	-

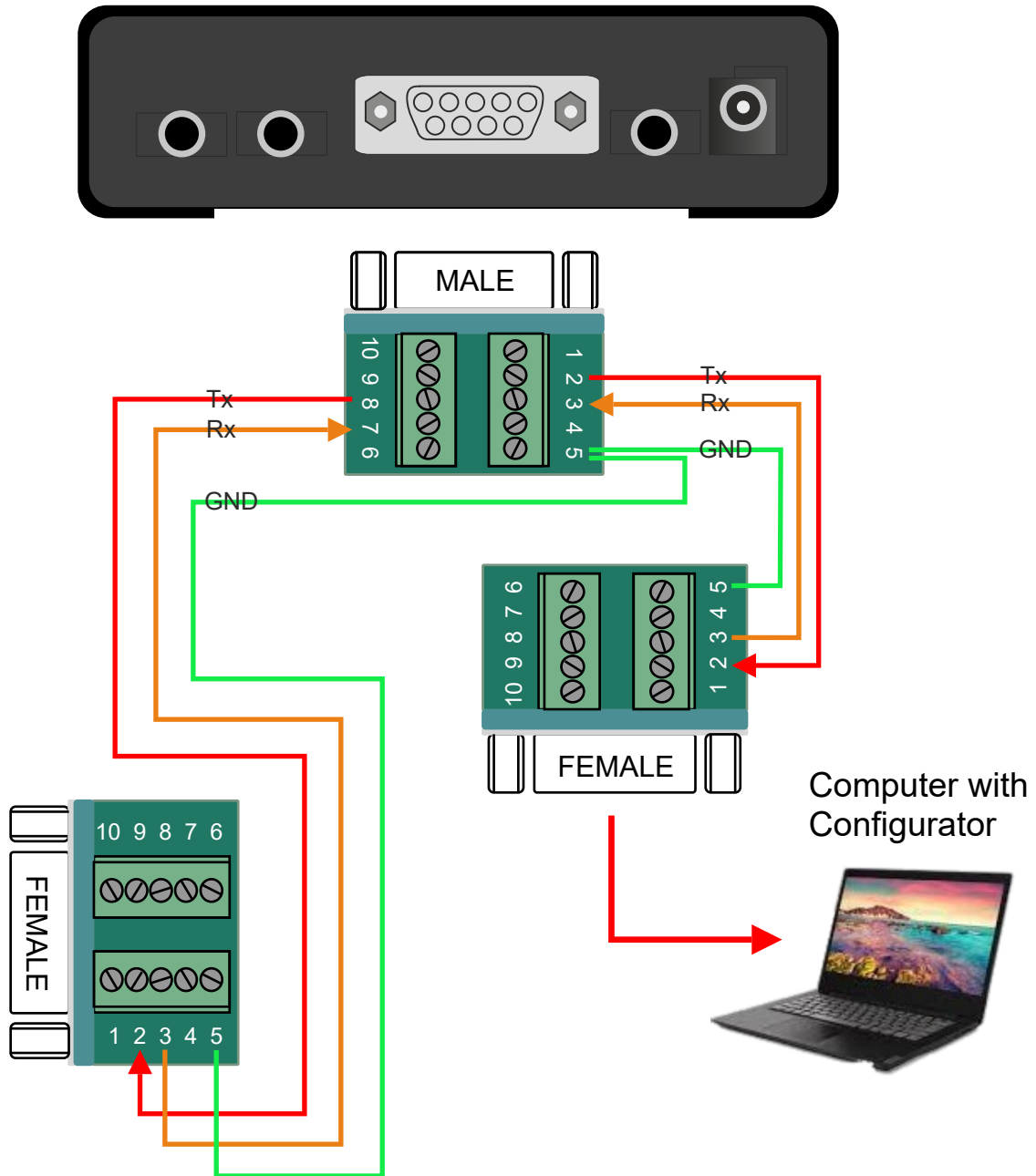
D-sub 9-pin female	Details
②	R X D
③	T X D
⑤	GND
④ ⑥	Non use
⑦	Shorted
⑧	
① • ⑨	NC

Male or female connector ?  
See page 2



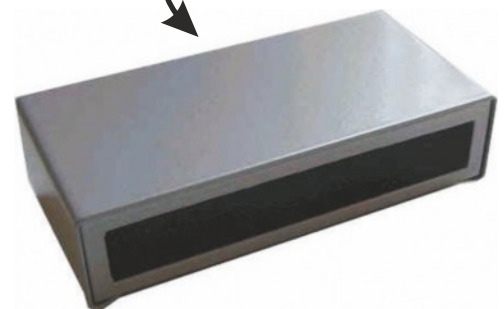
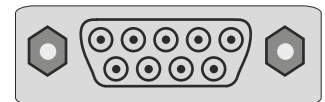
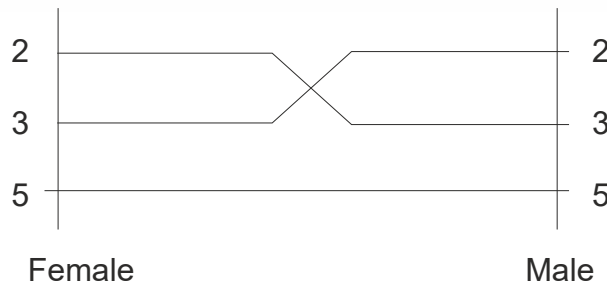
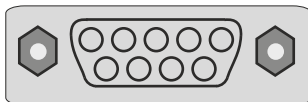
This is our test setup

TT455-RT-238



Send RS232 commands from this product on TT455-RT-238 comport 1:  
<http://lintronic.dk/supportedproducts.aspx?AudioVideoID=521>

## PANASONIC PROJECTOR PT-AE 3000E



Baudrate/protocol is:  
9600 bps, n, 8, 1

Product:

<http://lintronic.dk/supportedproducts.aspx?AudioVideoID=1137>