

C-Touch Mono Mk II RS-232 Cable



5000CT2RS232 3.5 mm Male to DB9 Female



Using the C-Touch as a Slave

The 5000CT2RS232 is used to connect the C-Touch Mono Mk II to a PC or other device which has a DB9 male connector. The C-Touch can then be used as a slave serial device.

Using the C-Touch as a Master

Typically, to connect the C-Touch Mono Mk II to a slave device such as an amplifier or LCD display, use a male to male DB9 null modem adaptor or rewire the DB9 using the pinouts in Table 3.

Pin	Name	Description
Tip	TxD	Transmit Data
Ring	RxD	Receive Data
Sleeve	GND	Ground

Table 1 - 3.5 mm stereo jack pinouts

Pin	Jack Pin	Description
2	Tip	Rx from C-Touch
3	Ring	Tx to C-Touch
5	Sleeve	Ground
1, 4, 6	–	DTR/DSR Loop Back
7, 8	–	RTS/CTS Loop Back

Table 2 - DB9 pinouts (using C-Touch as slave)

Pin	Jack Pin	Description
2	Ring	Tx to C-Touch
3	Tip	Rx from C-Touch
5	Sleeve	Ground
1, 4, 6 (if flow is required)	–	DTR/DSR Loop Back
7, 8 (if flow control is required)	–	RTS/CTS Loop Back

Table 3 - Modified DB9 pinouts (using C-Touch as master)

Clipsal and C-Bus are registered trademarks of Clipsal Australia Pty Ltd ABN 27 007 873 529.
 © Copyright Clipsal Australia Pty Ltd. All rights Reserved.

Product of Clipsal Integrated Systems, a division of Clipsal Australia Pty Ltd

A member of the Schneider Electric Group

1038601

F2041