C-Touch Mono Mk II RS-232 Cable

5000CT2RS232 3.5 mm Male to DB9 Female



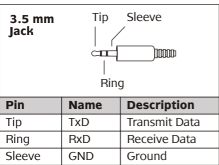


Using the C-Touch as a Slave

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.



| Table 1 - | 35 | mm stereo | iack | ninouts |
|-----------|-----|---------------|------|----------|
| Table 1 | ر.ر | IIIIII Stereo | jacn | pillouts |

| 9876 | | | | | | |
|---------|----------|-------------------|--|--|--|--|
| 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 Loon Back | | | | |

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

| DB9 | Pin | Jack Pin | Description |
|-------|------------------------------------|----------|-------------------|
| 54321 | 2 | Ring | Tx to C-Touch |
| 9876 | 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 |

DB9

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