

CS19803 UTS2009B

USB to 2 ports RS-232 Adapter (DB9M/Moschip)

UTS2009B is an USB to RS-232 adapter which offers the user serial port connections. The port have a data transfer rate up to 115 Kbps. Users are able to connect their serial devices through the adapter to the USB port on their system. The UTS series also support wake on line and power management function. It has dual data buffers for upstream and downstream data flow.

FEATURES

- Compatible with USB 2.0 and 1.1
- Supports wake-on-line & power management function
- No IRQ, DMA, I/O Address resources required
- Dual data buffers for upstream and downstream data flow
- Supports Plug-n-play & Hot-swap
- Serial high speed transfer up to 115 Kbps
- RS-232 Automatic handshake mode
- Cable Length: 1.5 Meter
- Supports Windows, Linux and Mac OS.

HARDWARE

Type	USB to Serial cable
Chipset	Moschip MCS7720
Interface	Universal Serial Bus (USB)
Mode	Hand-Shaking Communication
UART	16C550 compatible
Connector	DB9M
Port	RS-232 2 Ports
FIFO	16 byte hardware FIFO
BAUD RATE	115 Kbps
OS Support	Windows 98SE/ ME/ 2000/ XP/ 2003/ Vista/ 7/ CE, Linux, and MAC

Package Contents





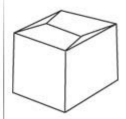






UTS2009B

Packing



1 unit/package package/carton N.W: kg G.W: G CUFT: