

M303A

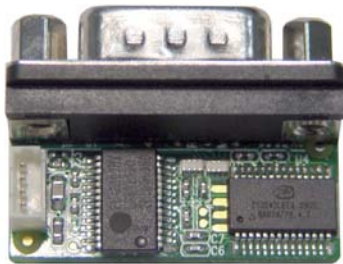
M303A-232: USB to RS232

M303A-485: USB to RS485

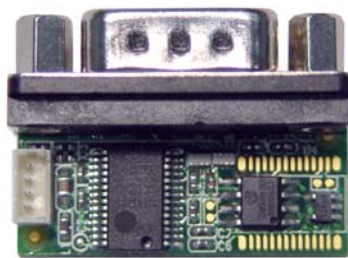
Introduction:

USB to Serial Bridge Controller to RS232 or RS485

Top



RS232



RS485

Features:

- Fully Compliant with USB Specification v2.0 (Full-Speed)
- On-chip 96MHz clock generator
- Full-duplex transmitter and receiver (TXD and RXD)
- 5, 6, 7 or 8 data bits
- Programmable baud rate from 75bps to 250kbps

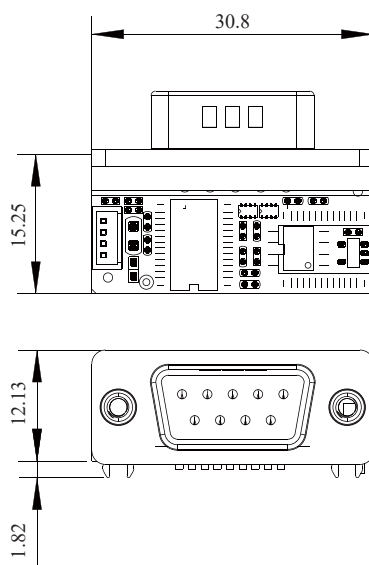
Option:

- LAN By-pass function, work with CL002-BYP

Specification:

Type	USB to RS232 / RS485
Input	USB 1 x 4 pin 1.25 wafer connector
Output	D-Sub
Operating Temperature	-40°C ~ +85°C
Dimensions	30.8 x 15.25 mm

Mechanical Drawing:



Ordering Information:

7G5905-1505001-0 M303A-232-001

7G5905-1506001-0 M303A-485-001

Cable Information:

6G6002-8018-0100 L=20cm, 4p/1.25 to 4p/1.25

