

Em-ITX I/O Cards

VIA

EMIO-3210

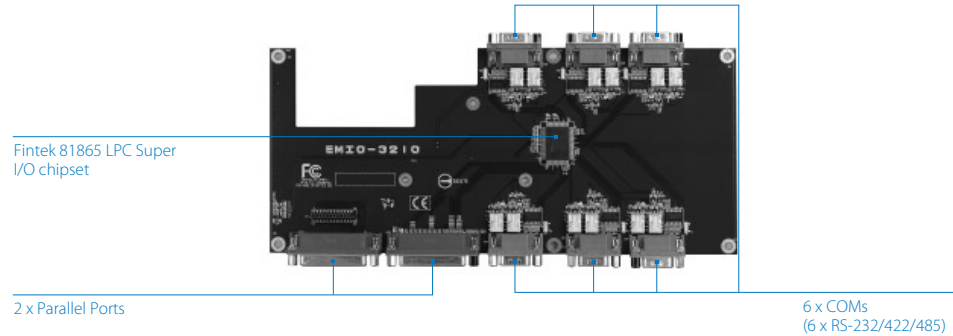
Em-IO Card with 6 COM Ports
and 2 Parallel Ports

Features

- Six serial ports supports RS-232/422/485, configurable by BIOS setup
- Two parallel ports
- Em-IO interface
- Compatible with Em-IO based system board: EITX-3000



Board Placement



Specifications

Part Number	EMIO-3210-00A1
Bus Interface	Em-IO
Chipset	Fintek F81865 LPC super I/O controller
Serial Port	Six of RS-232/422/485 ports (9-pin D-Sub connectors, configurable in BIOS setup) Six of 1 x 3-pin headers (with 5/12V selector)
Parallel Port	Two of Parallel ports (25-pin D-Sub connectors) <ul style="list-style-type: none">• LPT1 is supported by Fintek F81865 LPC I/O controller on Em-ITX motherboard via cable connection, from Em-ITX motherboard to a 2 x 13-pin box headers of EMIO-3210• LPT2 is supported by Fintek F81865 LPC I/O controller on EMIO-3210 board
Dimension	268 mm (W) x 120 mm (L)
Operating Temperature	0 ~ 60°C
Operating Humidity	0% ~ 90% relative humidity, non-condensing

Ordering Information

Part Number	Description
EMIO-3210-00A1	6 COM, 2 Parallel Em-IO card

Packing List

Items
1 x EMIO-3210 Em-IO card
1 x Aluminum heatsink
1 x board to board cable for LPT1 parallel port function
2 x Screw pack
2 x Hex spacer kits
1 x Mini-jumper pack
1 x Startup user manual