




**ET - CONV10D (P-ET-A-00191)**  
It is Port Connector to connect with PORT of 10 PIN (5x2) Female IDC Pair Cable and is converted into PIN HEADER 5x2 Male PORT 300 mil.



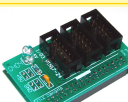
**ET - CONV10S (P-ET-A-00192)**  
It is Port Connector to connect with PORT of 10 PIN (5x2) Female IDC Pair Cable and is converted into PIN HEADER 10x1 Male PORT 1 ROW and connect with Project Board.




**ET - CONV4S (P-ET-A-00190)** It is Port Connector to connect with PORT of 4 PIN Female RS232 Cable and is converted into PIN HEADER 4x1 Male PORT 1 ROW and connect with Project Board.




**ET - CONV 10 TO 14 (P-ET-A-00116)**  
It converts 14 Pin Pair Cable from 10 Pin Pair Cable for connect between BUS 14 Pin from ETT Board and 10 Pin I/O Board such as ET-LAB3A, ET-EXP4.



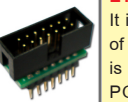
**ET - CONV 34 TO 10 M (P-ET-A-00115)**  
It is Port Connector to connect with ETT's CONVERTOR I/O 34 PIN and is converted into 10 PIN MALE I/O 3 PORT.




**ET - CONV 34 TO 10 F (P-ET-A-00115)**  
It is Port Connector to connect with ETT's CONVERTOR I/O 34 PIN and is converted into 10 PIN FEMALE I/O 3 PORT.



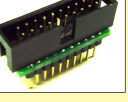
**ET - 5V BOARD (P-ET-A-00114)**  
It is 5 VDC Power Supply Board for DC 9-12 VDC In put. It is



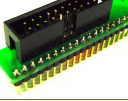
**ET - CONV14D (P-ET-A-00194)**  
It is Port Connector to connect with PORT of 14 PIN (7x2) Female IDC Pair Cable and is converted into PIN HEADER 7x2 Male PORT 300 mil. width Pin and connect with Project Board.



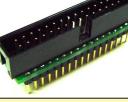
**ET - CONV14S (P-ET-A-00193)**  
It is Port Connector to connect with PORT of 14 PIN (7x2) Female IDC Pair Cable and is converted into PIN HEADER 14x1 Male PORT 1 ROW



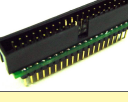
**ET - CONV20D (P-ET-A-00196)**  
It is Port Connector to connect with PORT of 20 PIN (10x2) Female IDC Pair Cable and is converted into PIN HEADER 10x2 Male PORT 300 MIL width Pin and connect with Project Board.



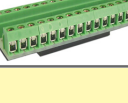
**ET - CONV20S (P-ET-A-00195)**  
It is Port Connector to connect with PORT of 20 PIN (10x2) Female IDC Pair Cable and is converted into PIN HEADER 20x1 Male PORT 1 ROW and connect with Project Board.



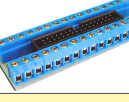
**ET - CONV34D (P-ET-A-00197)**  
It is Port Connector to connect with PORT of 34 PIN (17x2) Female IDC Pair Cable and is converted into PIN HEADER 17x2 Male PORT 300 MIL



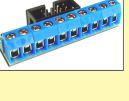
**ET - CONV40D (P-ET-A-00198)**  
It is Port Connector to connect with PORT of 40 PIN (20x2) Female IDC Pair Cable and is converted into PIN HEADER 20x2 Male PORT 300 MIL width Pin



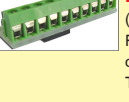
**ET-34 TO 34T F (P-ET-A-00153)**  
(34 PIN HEADER TO 34 PIN TERMINAL FEMALE)34 PIN HEADER MALE CONVER on board of ETT is converted into 34 PIN TERMINAL PORT.



**ET-34 TO 34T M (P-ET-A-00154)**  
(34 PIN HEADER TO 34 PIN TERMINAL MALE) Connect between Converter and 34 Pin Pair Cable from 34 Pin Pair Cable of ETT and is converted into 34 Pin Terminal.

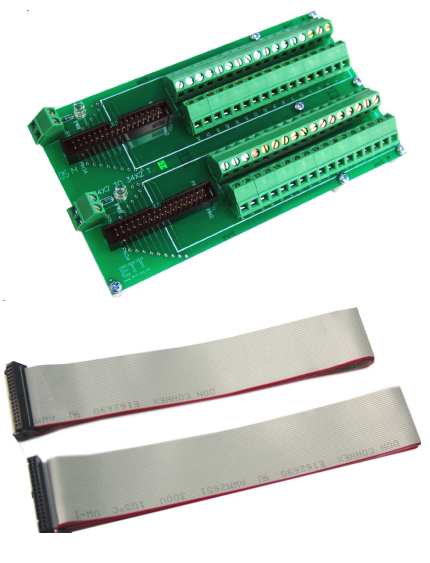


**ET-10 TO 10T M (P-ET-A-00152)**  
(10 PIN HEADER TO 10 PIN TERMINAL MALE) Connect between Converter and 10 Pin Pair Cable from 10 Pin Pair Cable of ETT and is converted into 10 Pin Terminal.



**ET-10 TO 10T F (P-ET-A-00151)**  
(10 PIN HEADER TO 10 PIN TERMINAL FEMALE)10 PIN HEADER MALE CONVER on board of ETT is converted into 10 PIN TERMINAL PORT.

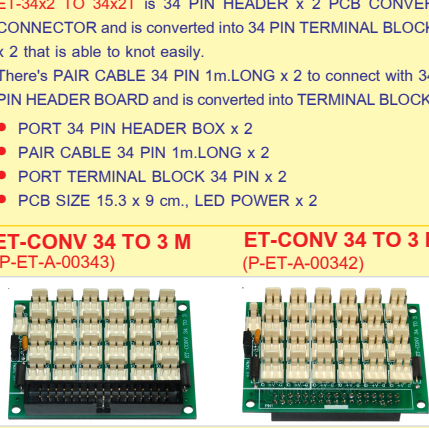
**ET-34 x 2 TO 34 x 2T (P-ET-A-00208)**



ET-34x2 TO 34x2T is 34 PIN HEADER x 2 PCB CONVER CONNECTOR and is converted into 34 PIN TERMINAL BLOCK x 2 that is able to knot easily. There's PAIR CABLE 34 PIN 1m.LONG x 2 to connect with 34 PIN HEADER BOARD and is converted into TERMINAL BLOCK.

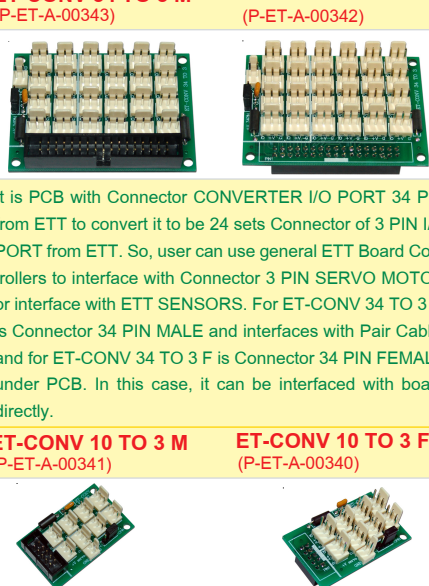
- PORT 34 PIN HEADER BOX x 2
- PAIR CABLE 34 PIN 1m.LONG x 2
- PORT TERMINAL BLOCK 34 PIN x 2
- PCB SIZE 15.3 x 9 cm., LED POWER x 2

**ET-CONV 34 TO 3 M (P-ET-A-00343)**      **ET-CONV 34 TO 3 F (P-ET-A-00342)**




It is PCB with Connector CONVERTER I/O PORT 34 PIN from ETT to convert it to be 24 sets Connector of 3 PIN I/O PORT from ETT. So, user can use general ETT Board Controllers to interface with Connector 3 PIN SERVO MOTOR or interface with ETT SENSORS. For ET-CONV 34 TO 3 M is Connector 34 PIN MALE and interfaces with Pair Cable; and for ET-CONV 34 TO 3 F is Connector 34 PIN FEMALE under PCB. In this case, it can be interfaced with board directly.

**ET-CONV 10 TO 3 M (P-ET-A-00341)**      **ET-CONV 10 TO 3 F (P-ET-A-00340)**



It is PCB with Connector CONVERTER I/O PORT 10 PIN from ETT to convert it to be 8 sets of Connector 3 PIN I/O PORT from ETT. So, user can use general ETT Board Controllers to interface with Connector 3 PIN SERVO MOTOR or interface with ETT SENSORS. For ET-CONV 10 TO 3 M is Connector 10 PIN MALE and interfaces with Pair Cable; and for ET-CONV 10 TO 3 F is Connector 34 PIN FEMALE under PCB. In this case, it can be interfaced with board directly.

**ET-CONV SPI TO LCD (P-ET-A-00385)**  
ET-CONV SPI TO LCD is CONVO to convert Connector 10PIN ET (can be OUTPUT 8 BIT), so it can be interfaced with Character LCD 14PIN or 16PIN. Moreover, this CONVER Kit can be interfaced in the format of 3-Line SPI through 74HC595 on board; in this case, it only uses 3 lines to interface with LCD.





- Has Circuit TR to ON/OFF LED BACKLIGHT.
- Board is designed to interface with LCD version MTC-16205D directly .

- PCB Size: 80.0(W) x 36.0(H) mm.
- ET-CONV SPI TO LCD Kit includes...

1. Board ET-CONV SPI TO LCD
2. Pair Cable 10PIN Header with 20 mm. in length
3. Circuit Document

**ET-CONV 10 TO LCD (P-ET-A-00386)**  
It is CONVER to convert Connector 10PIN ET (can be OUTPUT 8 BIT) to interface with Character LCD 14PIN or 16PIN if there is BACKLIGHT and VR to ON/OFF LED BACKLIGHT and VR to adjust the brightness of LCD.



1. Board ET-CONV 10 TO LCD
2. Pair Cable 10PIN Header with 20 cm. in length
3. Circuit Document

**ET-CONV 14 LCD (P-ET-A-00351)**  
• It is board that is connected to ETT board through Port 14 Pin LCD; More over, it is compatible with Character LCD.



**ET-CONV 14 LCD-R (P-ET-A-00423)**  
• It is board that is connected to ETT board with 14 pin pair cable through Port 14 Pin LCD; More over, it is compatible with Character LCD.



**ET-CONV DC JACK (P-ET-A-00390)**  
It is PCB Kit with devices to convert Connector from DC JACK 2.5mm and Connector 2 PIN WAFER 2.54mm. into Connector 4PIN. This Connector is interfaced with PROJECT BOARD; in this case, it is anode and cathode for devices on PROJECT BOARD, so it is easier and more convenient to use and interface.



**ET-CONV RJ45-M (P-ET-A-00438)**  
It is PCB CONVER to convert Connector MAGNETICS with LED for 10/100 BASE RJ45 for interfacing with LAN into Connector 14PIN HEADGER that is 2.54mm pitch and 20.32mm width. It can use with PROJECT BOARD to test operation.



**ET-CONV ICSP TO RJ11 (P-ET-A-00439)**  
It is PCB CONVER to convert Connector 6PIN of PICKIT2 or PICKIT3 of MICROCHIP(ICSP) into Connector RJ11 for using with ICD2, ICD3.

