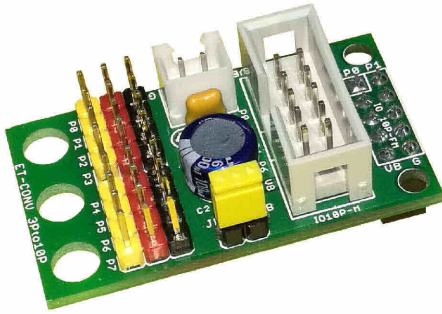


ET-CONV 3P TO 10P (P-ET-A-00625)



ET-CONV 3P TO 1P ... This PCB converts Connector from 3PIN I/O on Board ET-BBC-GPIO V1 to Connector 10PIN HEADER ETT; so, it can be used together with a system of Board INPUT/OUTPUT I/O of ETT conveniently such as ET-OPTO RELAY4, ET-OPTO DCIN4, ET-TEST I/O.

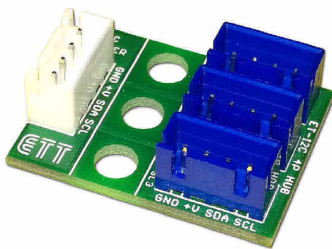
- Connector 3PIN 2.54mm. has 8 sets of Connector P, VCC, GND that can be connected to Pin of Connector 10PIN HEADER ETT.
- Connector 10PIN HEADER ETT MALE and FEMALE under PCB can be connected to ETT Boards easily
- 3-Holes on board can be fixed to LEGO
- PCB Size: 42 x 24 mm.

ET-I2C 4P HUB (P-ET-A-00626)

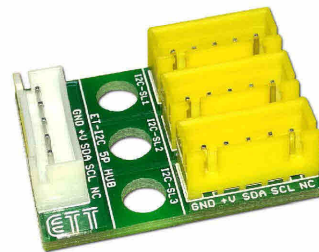
ET-I2C 5P HUB (P-ET-A-00627)

This PCB is designed to be HUB for Connector 4PIN and Connector 5PIN in a system of Connector I2C BUS of ETT; so, it can connect to I2C and expand into 3 Connectors that all are linked together.

- ET-I2C 4P HUB can be used with the I2C System as 4PIN of ETT.
- 3 Holes on board can be fixed to LEGO.
- ET-I2C 5P HUB can be used with the I2C System as 5PIN of ETT.
- PCB Size: 32 x 24 mm.
- 3 Holes on board can be fixed to LEGO.



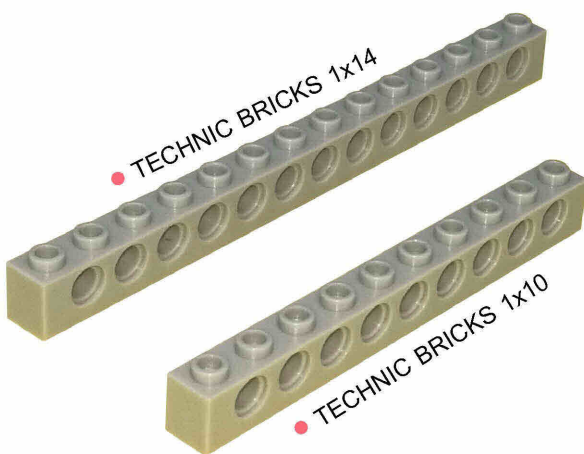
• ET-I2C 4P HUB



• ET-I2C 5P HUB

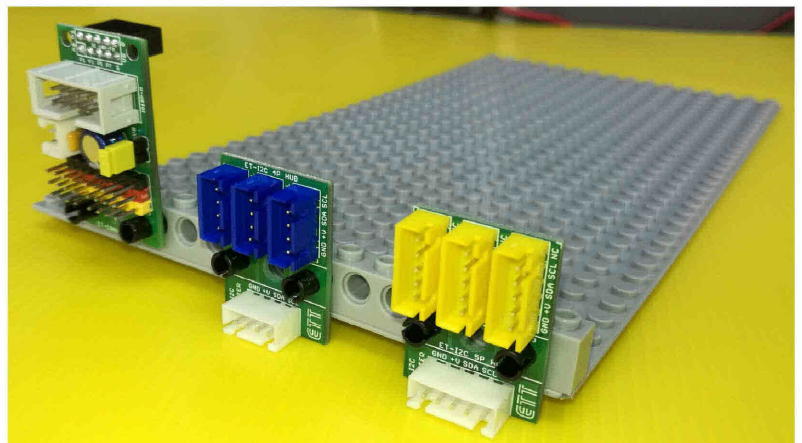
TECHNIC BRICKS 1 x 14 (A-MO-M-00162)

TECHNIC BRICKS 1 x 10 (A-MO-M-00167)



TECHNIC BRICKS 1 X 14 and 1 X 10 is a part of BRICK that has both PIN and HOLES internal BRICKS.

- TECHNIC BRICKS 1 X 14 has 14 PINS and 13 HOLES; and Dimensions: 112 x 8 x 10 mm.
- TECHNIC BRICKS 1 X 10 has 10 PINS and 9 HOLES; and Dimensions: 80 x 8 x 10 mm.



- An example of connecting TECHNIC BRICKS 1 X 14 together with TECHNIC PIN WITH FRICTION, ET-BBC-GPIO V1, ET-I2C 4P HUB, and ET-I2C 5P HUB.