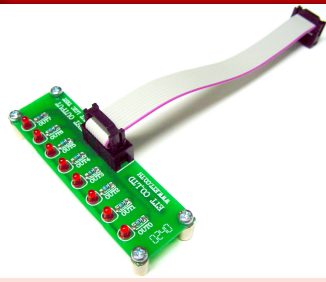


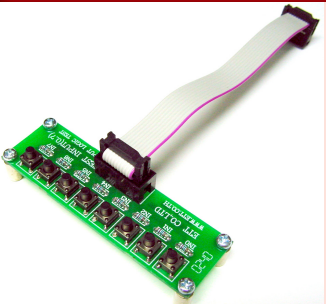
ET-TEST 10P/OUT (P-ET-A-00101)



It is experimental board for test Output of ETT's Ports as 10 PIN ET BUS I/O or 10 PIN I2C IN/OUT such as CP-AVR V4, CP-JR908GP32 V2, CP-PIC V4, CP-JR51AC2 V2, CP-BS2P40, CP-JRBS2P40 and etc. It uses 8-CH.LED for test and display Output.

- 8-CH. RED 3mm.LED OUTPUT
- CONNECTING WITH 10 PIN ET BUS I/O
- PCB SIZE 8.3 x 2.5 CM.
- 1-CH.10 PIN PAIR CABLE

ET-TEST 10P/INP (P-ET-A-00102)



It is experimental board for test Input of ETT's Ports as 10 PIN ET BUS I/O or 10 PIN I2C IN/OUT such as in board CP-AVR V4, CP-JR908GP32 V2, CP-PIC V4, CP-JR51AC2 V2, CP-BS2P40, CP-JRBS2P40, and etc. There's 8 channel Mini Switch SW Input.

- 8-CH.MINI SWITCH SW INPUT
- CONNECTING WITH 10 PIN ET BUS I/O
- PCB SIZE 8.3 x 2.5 CM
- 1-CH.10 PIN PAIR CABLE

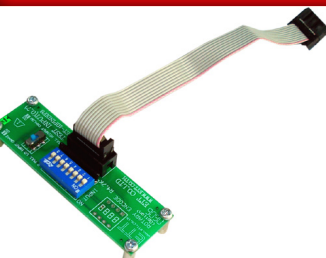
ET-TEST 10P/ADC (P-ET-A-00103)



It is experimental board for test A-TO-D and D-TO-A Input of ETT's Ports as 10 PIN ADC I/O such as CP-AVR V4, CP-JR908GP32 V2, CP-PIC V4, CP-JR51AC2 V2 and etc.

- 8-CH.VR TO ADJUST 10K OF INPUT ADC
- CONNECTING WITH 10 PIN ADC I/O
- PCB SIZE 8.30 x 2.5 CM
- 1-CH.10 PIN PAIR CABLE

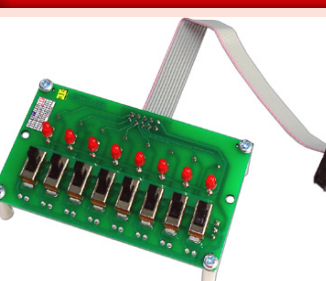
ET-TEST 10P/DIP8 (P-ET-A-00113)



It is experimental board for test Input of ETT's Ports as 10 PIN ADC I/O such as CP-AVR V4, CP-JR908GP32 V2, CP-PIC V4, CP-JR51AC2 V2 and etc. with 8-CH.DIP SW.

- 8-CH.DIP SW INPUT
- CONNECTING WITH 10 PIN ET BUS I/O
- PCB SIZE 8.3 x 2.5 CM
- 1-CH.10 PIN PAIR CABLE

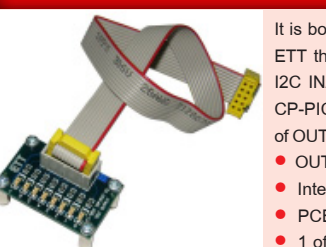
ET-TEST 10P/SWLED (P-ET-A-00213)



It is experimental board for test Input of ETT's Ports as 10 PIN ET SW SLIDE with LED for test and display SW and is able to adapt as Dial of SW.

- 8-CH. 3 PIN SW SLIDE INPUT
- 8-CH. LED OUTPUT OF SW
- CONNECTING WITH 10 PIN ET BUS I/O
- PCB SIZE 8.3 x 5 CM

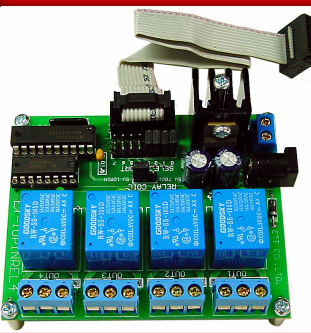
ET-TEST 10P/OUT V2 (P-ET-A-00430)



It is board to test OUTPUT of PORTs on board from ETT that is Connector 10PIN ET BUS I/O or 10PIN I2C IN/OUT such as Board ET-BASE, CP-AVR V4, CP-PIC V4. It uses LED to show the operating status of OUTPUT...

- OUTPUT uses 8 of yellow LED SURFACE MOUNT
- Interface with Connector 10PIN ET BUS I/O
- PCB SIZE: 4 x 2.5 CM
- 1 of 10PIN Pair Cable to interface with board

ET-10PIN REL4 (P-ET-A-00112)



ET-10 PIN REL 4 which is 4-CH.RELAY OUTPUT is designed to connect with ETT's 10 PIN ET (or connecting with 34 PIN ET be able to use CONVER ET-CONV 34 PIN to 10 PIN).

- 4-CH.OUTPUT RELAY WITH COM, NO,NC PORT
- RELAY COIL 5 VDC, CURRENT CONTACT USES 5A/250V OR 10A/24VDC
- BE ABLE TO SELECT 4 BIT LO PORT OR 4 BIT HI WITH JUMPER FOR CONNECTING, SO BE ABLE TO CONNECT 2 ET-10PIN REL 4 PER 1-CH.10 PIN ET PORT

- +5V POWER SUPPLY OF 10PIN ET OR POWER 9-12 VDC FORM EXTERNAL TO REL4 OF BOARD BECAUSE THERE'S 7805 ON BOARD
- PCB SIZE 6.8 x 8.4 CM. WITH 10PIN WIRE CONNECTOR HEADER

ET-PROJECT BOX1 S (A-BX-E-00023)

ET-PROJECT BOX1 B (A-BX-E-00022)

ET-PROJECT BOX1 W (A-BX-E-00021)

ET-PROJECT BOX1 Y (A-BX-E-00031)

It is an all-purpose plastic box that can be cut or bored without any damaged because it is made by good plastic.



- Box size 7.5 x 2.5 x 5 cm.
- BOX1 S CLEAR BLUE COLOR
- BOX1 B BLACK COLOR
- BOX1 W CREAM COLOR
- BOX1 Y YELLOW COLOR

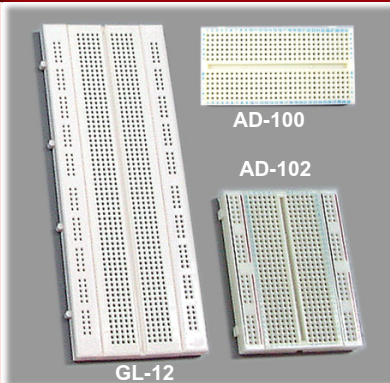
ET-PROJECT BOX 2 B (A-BX-E-00026)

ET-PROJECT BOX 2 W (A-BX-E-00027)



- Multi-purpose plastic box with good quality can be drilled without any broken
- It is suitably designed for ETT Control Boards (Size: PCB 15.3 x 9 cm.), so it can contain any board perfectly. Moreover, user can assemble board with box to be the product well.
- Box Size: 5.25 x 12.00 x 17.50 cm
- 2 Colors: B version is Black color and W version is Cream color.

There's 3 modes to experiment;



- **GL-12 (C-YA-A-00005)**
Size 172 x 65 x 10m/m with 840 point
- **AD-100(C-YA-A-00046)**
Size 81 x 42 x 9 m/m with 360 point
- **AD-102 (C-YA-A-00004)**
Size 81 x 62 x 9 m/m with 456 point