

ET-UJC6-C / ET-UJC6-T
(P-ET-A-00106) (P-ET-A-00108)



ET-UJC6-C is a counter and display large 6 digit number be able to work many functions;

- 6 DIGIT COUNTER BE ABLE TO SET AS COUNT UP OR COUNT DOWN
- BE ABLE TO SET AS OUTPUT ON/OFF 220VAC
- DISPLAY NUMBER FROM INPUT PORT RS232 AND OTHER FUNCTIONS

ET-UJC6-T is a clock, stop watch, on/off clock and be able to work many functions;

- CLOCK DISPLAYS SECOND, MINUTE, HOUR
- CLOCK DISPLAYS ON/OFF ANY MACHINE BE ABLE TO SET AS SECOND, MINUTE, HOUR SUITABLE FOR FACTORY OR SCHOOL OR AS STOP WATCH FOR ANY COMPETITION

• SIZE OF **ET-UJC6-C** AND **ET-UJC6-T**

SIZE BOX: 15.5 x 64.5 CM.

SIZE DISPLAY :9 x 51 CM.



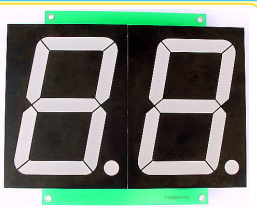
ET-JCD4 PLUS 2 (P-ET-A-00144)



ET-JCD4 PLUS 2 (Jumbo Counter Display) is a large counter display and is suitable for large factory because it is displayed invisibly.

- 4 DIGIT 7-SEGMENT (0-999) BE ABLE TO COUNT UP OR COUNT DOWN NUMBER 7-SEGMENT CONSISTS OF 5MM.RED LED WITH 96 CIRCLE PER 1 DIGIT WITH 3.5 INCH TALL
- INPUT COUNTER
- BATTERY BACKUP
- SIZE BOX 15 x 42 x 7 CM.

ET-BIG 7 X2 (P-ET-A-00080)



ET-BIG 7 x 2 is a large Red 2 Digit 7-Segment LED Display size 4 inch. It uses 3-CH.Cable to connect with ET-BIG 7 x 2.

- 1RED 2 DIGIT 7-SEGMENT NUMBER SIZE 4 x 2.5 INCH TALL
- 3-CH.SERIAL TTL PORT FOR CONTROL DISPLAY
- 34 PIN ET-BUS PORT AND 10 PIN ET-SDP8 PORT
- 2 DIGIT 7-SEGMENT LED SIZE 7 x 4.5 INCH
- POWER SUPPLY 15 VDC AND CURRENT 7-SEGMENT 280mA
- PCB SIZE 13 x 15 CM.
- MOREOVER, THERE'S CPU AT89C2051 (OPTION) 20 PIN IC FOR CONTROL DISPLAY ON BOARD AND RS232 (OPTION)

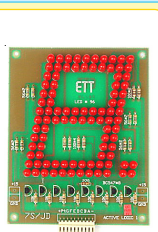
ET-BIG 7X1 (P-ET-A-00111)



ET-BIG 7 x 1 is a large Red 1 Digit 7-Segment LED Display size 4 inch. It uses 3-CH.Cable to connect with ET-BIG 7 x 2.

- BE ABLE TO CONNECT WITH ET-BIG 7 x 1 OR ETT'S BOARD THROUGH 10 PIN ET
- LED 7-SEGMENT SIZE 9 x 12 CM.
- POWER SUPPLY +5VDC, +12VDC AND CURRENT IN 7-SEGMENT = 180mA

ET-7SJD (P-ET-A-00005)



ET-7LSD ET-7LSD is a large 7-Segment display board and is able to see further more than 50 m. Be able to connect with Micro through 3-Ch. Cables and be able to connect many ET-7LSD board in the same time.

- NUMBER SIZE 4.5 x 7 INCH TALL
- CURRENT 200 mA
- SUPPLY +12 VDC +5VDC
- 5MM SUPER BRIGHT RED LED DISPLAY AND LINE CIRCUIT FOR CONNECT WITH CPU
- PCB SIZE 17.8 x 22.9 CM

ET-CLOCK 4 (P-ET-A-00047)



It is a large digital clock displays 4 Digit 7-Segment large number.

- BE ABLE DISPLAY HOUR, MINUTE, AND DAY, MONTH, AND °C TEMPERATURE
- 4 DIGIT DISPLAY HOUR, MINUTE FOR 15 MINUTE AND CHANGE INTO DISPLAY DAY, MONTH FOR 15 MINUTE AND THEN CHANGE INTO DISPLAY C TEMPERATURE FOR 8 SECOND, IT WILL ALTERNATE CONTINUOUSLY
- USE MICROCONTROLLER WITH BATTERY BACKUP
- 7-SEGMENT RED SUPER BRIGHT LED SIZE 2.3 INCH

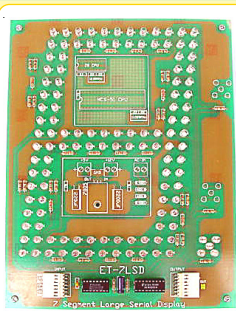
ET-CLOCK 4 BIG (P-ET-A-00138)



ET - CLOCK 4 BIG ... ET-CLOCK 4 BIG is large 4 Digit Electronic Clock. It is able more than 50 m invisible and suitable for large building or factory. It is able to connect with clock for display time around more than 1,200m with 32 points.

- 7-SEGMENT SUPER BRIGHT RED DOT LED
- 4 DIGIT NUMBER WITH POINTS DISPLAY HOUR, MINUTE
- BE ABLE TO SET ET-CLOCK 4 BIG AS MOTHER-CLOCK AND OTHER WII DISPLAY LIKE MOTHER-CLOCK, BE ABLE TO CONNECT 1,200 M FURTHER 32 POINTS
- 1 DIGIT=11.7 x 18 CM AND TOTAL DISPLAY 46.8 x 72 CM
- PLASTIC BOX SIZE 8.7 x 76 x 27.5 CM.

ET-7LSD (P-ET-A-00006)



ET-7LSD ET-7LSD is a large 7-Segment display board and is able to see further more than 50 m. Be able to connect with Micro through 3-Ch. Cables and be able to connect many ET-7LSD board in the same time.

- NUMBER SIZE 4.5 x 7 INCH TALL
- CURRENT 650mA / 12V
- SUPPLY +12 VDC +5VDC
- 5MM SUPER BRIGHT RED LED DISPLAY AND LINE CIRCUIT FOR CONNECT WITH CPU
- PCB SIZE 17.8 x 22.9 CM