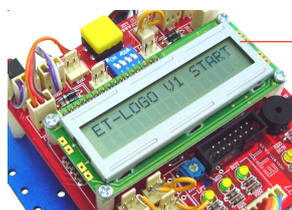
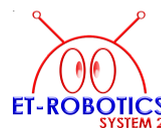




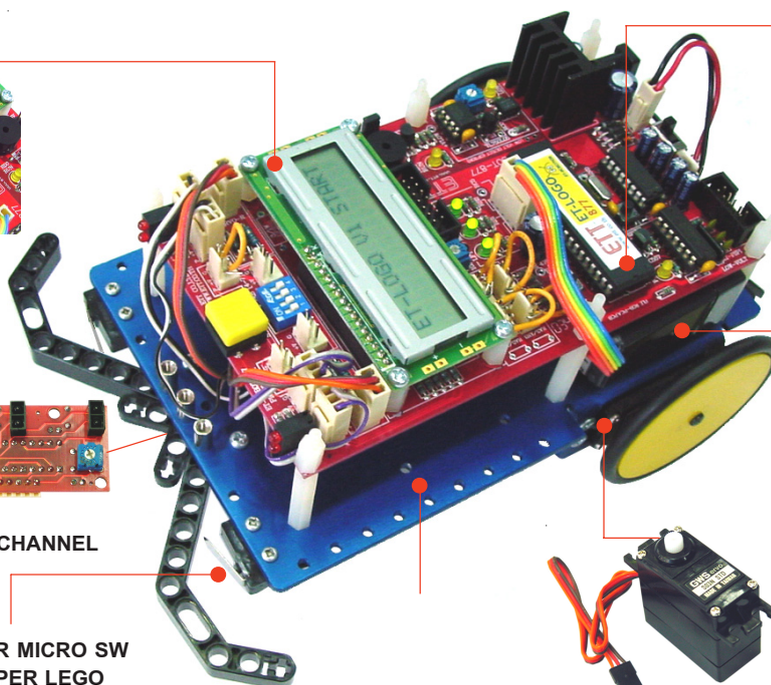
ET-ROBOT LOGO 877 (P-ET-A-00175)



It is set for learn and study robot with LOGO language
CPU PIC, it is suitable for students or higher for study more difficultly.



LCD DISPLAY 16 CHARACTER
2 LINES



CPU PIC16F877 WITH LOGO
INTERPRETER



BATTERY 6V-1.2/1.3A



R-TRACKER 3
SENSOR TRACKER 3 CHANNEL



ET-CHARGER BOX 6V

SW SENSOR MICRO SW
WITH BUMPER LEGO



SERVO MOTOR S03T/STD/JR TORQUE 7.2 Kg - cm

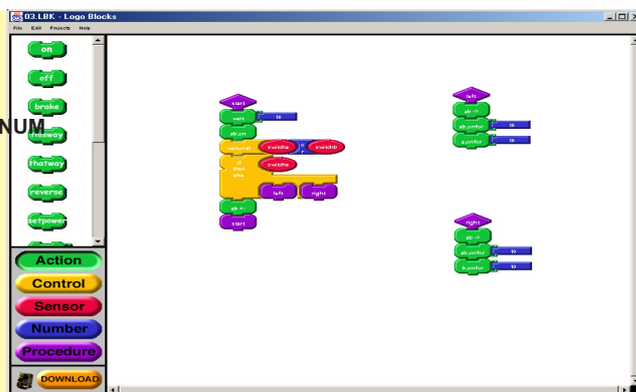
ET-ROBOT LOGO 877 is robot from ETT is designed with LOGO language, is suitable for students to learn and study and BASIC language program for higher.

PLATE ALUMINUM

ET-ROBOT LOGO 877 is used LOGO Language which is easy for students and is able to write in various styles. For example, LOGO BLOCK Language is instructions mode for block arrangement or CRICKET LOGO language for character text. Users can write on Computer PC and download data into ROBOT which is able to run immediately.

SPECIFICATIONS ET-ROBOT LOGO 877

- ROBOT PLATE MADE OF ALUMINUM GUILTED WITH ANODIAED BLUE 3MM. THICK
- USE 2-SERVO MOTOR S03T/STD/JR WITH TORQUE 7.2 KG.CM/ SERVO MOTOR TO MODIFY WHEEL TO TURN LEFT/RIGHT
- CPU PIC16F877 WITH LOGO INTERPRETER PROGRAM FROM ETT
- LCD DISPLAY 16 CHARACTER 2 LINE
- RS232 PORT MAX232 ON BOARD
- EEPROM 24LC256 32K BYTE ON BOARD, RTC DS1307 (OPTION), CIRCUIT LOW VOLT DETECT (OPTION), MINI SPEAKER ON BOARD
- 1 INPUT SW, 4 INPUT DIP SW, 10 BIT I/O PORT, 4 LED OUTPUT, 3 INPUT LED



ACCESSORIES ON BOARD OF ET-ROBOT LOGO 877

- R-TRACKER 3 FOR LINE DETECED SENSOR WITH INFRARED 3 CHANNEL, USE INFRARED SENSOR NO. RPR359F x 3 WITH IC OP-AMP
- SW SENSOR 4 POINTS WITH LEGO BUFFER, POWER SUPPLY
- SEALED RECHARGEABLE BATTERY 6V 1.3A, BE ABLE TO USE MORE THAN 2 HOURS, WITH BATTERY CHARGER
- THERE'S MANUAL , CD-ROM, DOWNLOAD ET-CAB10P CABLE , RS232 DB 9 PIN CABLE
- ET-ROBOT LOGO 877 SIZE(WxLxH) : 15CM x 20.5CM x 10CM

OPTION : R-PIC877 (P-ET-A-00177)



It is additional set for ET-ROBOT LOGO 877 and use with BASIC Language and ASSEMBLY Language with PIC BASIC Program. There's Manual with CD-ROM of ET-ROBOT LOGO 877, Manual with CD-ROM of BASIC Language, CPU PIC16F877, and Document for installing program.

