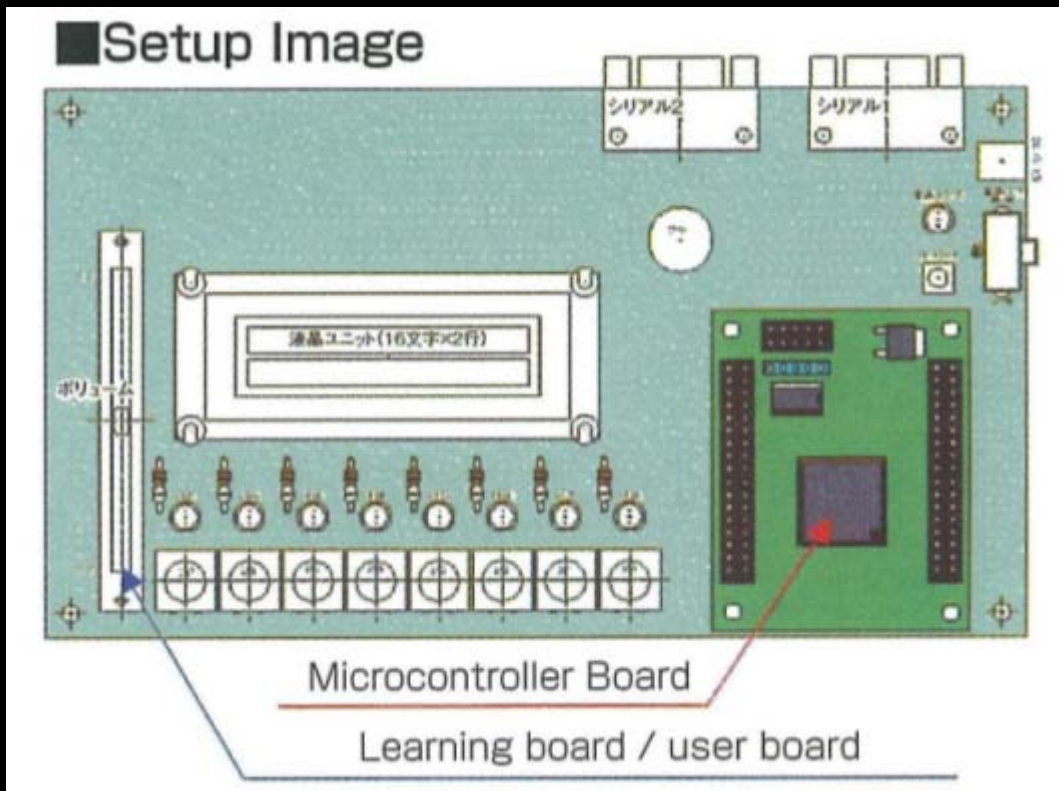


Starter Kit

- TLCS-870C microcontroller board
- Learning board
- Sample C compiler (Software)
- Cable set

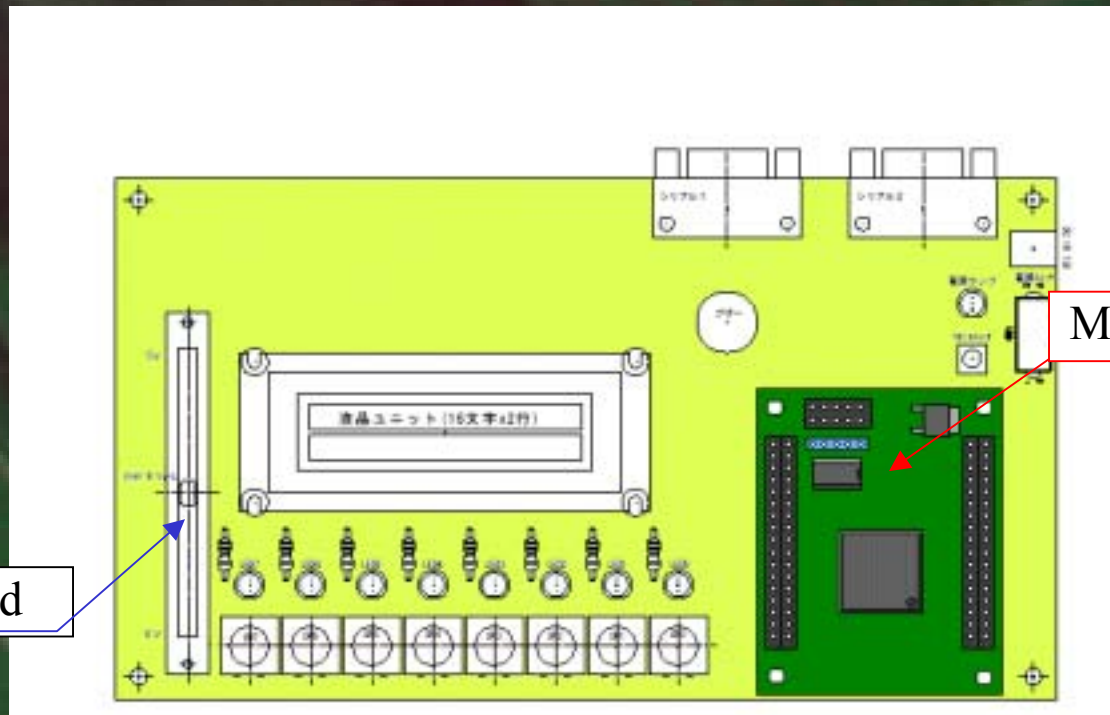
For the education of new employees or for individual study, the starter kit is an affordable and convenient tool to learn microcontroller programming quickly.



Specification of Starter Kit (1)

Outline

This board is adopted necessary functions for learning microcomputer. Connecting with microcontroller board, efficient study with lower cost is on your hand.



Evaluation board

Microcontroller board

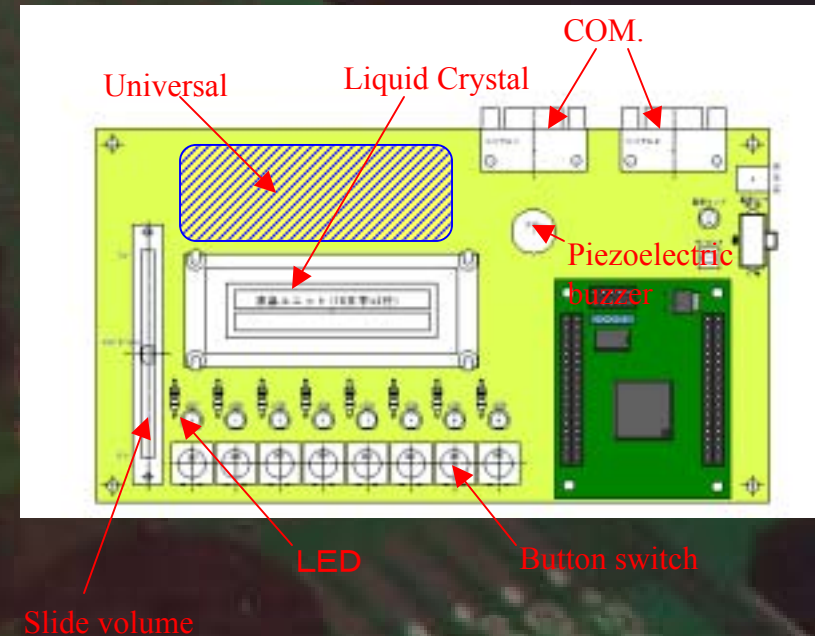
Specification of Starter Kit (2)

Specification of evaluation board

① Adopted functions

Necessary learning functions are adopted

Liquid crystal display	16 lettes × 2 lines
COM.	2 port (D-SUB 9Pin connector × 2)
IO	Button switch × 8 LED × 8 Slide volume × 1 (for AD input)
Buzzer	Piezoelectric buzzer × 1



Specification of Starter Kit (3)

Specification of evaluation board

②Connecting with microcontroller board

There is no microcomputer and peripheral circuitry on evaluation board.

As connecting with microcontroller board, function as microcontroller circuit

③Specification of power

AC adapter, DC9-12V, Step down to 5V by internal regulator
5V power is provided for microcontroller board.

④Universal board

Universal pattern is adopted on evaluation board.
Additional circuit is freely made.

Sample formation

