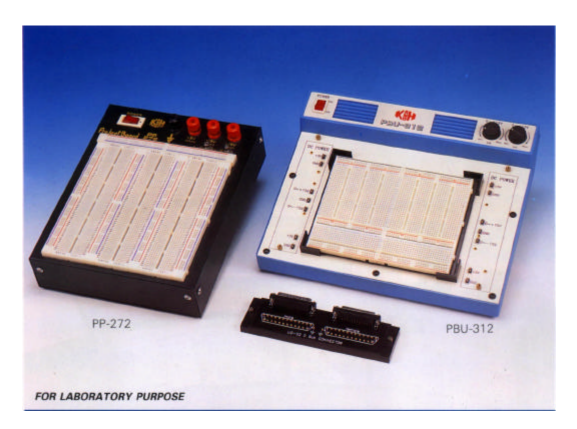
POWER PROJECT BOARD / CIRCUIT LAB



PP-272 POWER PROJECT BOARD

SPECIFICATIONS

(1) DC POWER +5V/1A

VARIABLE POWER 0 ~ ±15V/500mA EQUIPPED WITH SHORT CIRCUIT PROTECTION CIRCUIT

(2) SOLDERLESS BREAD BOARDRH-53 INTERCONNECTED2420 TIE POINTS

(3) EDGE PLATE: EP-3 EDGE PLATE FOR THE BEST PLACEMENT OF NON-DIP SIZE COMPONENTS.

- (4) POWER SWITCH WITH LIGHT
- (5) AC 110V/220V, 120V/240V, 50/60Hz
- (6) DIMENSION:

MAIN BODY 250 x 200 x 80 m/m

WITH BOX 305 x 235 x 85 m/m

(7) G.W. 2.5Kg.

PBU-312 CIRCUIT LAB

The PBU-312, Circuit Lab. is a low cost but ideal tool for breadboarding (said prototyping) with power supplies and necessary environment connections by means of Universal connector socket (UC series)

SPECIFICATIONS

(1)Power supply: DC + 5V/1A, Variable 0 ~ ±15V, 500mA. equipped with short circuit protection.
(2) Breadboard: AD-202 breadboard, 1992 tie points.

OPTIONAL ACCESSORIES

UC series, the Universal Connector Socket family.

Model No.	ITEM	DESCRIPTION
UC-01	Card edge connector	62 contacts, 2.54mm pitch
UC-02	D-sub connector	25 contacts, male & female
UC-03	Straight header connector	60 contacts
UC-04	Card edge connector	56 contacts, 3.96mm pitch
UC-05-3	DIN 41612 connector	32 contacts, 5.08mm pitch
UC-05-6	DIN 41612 connector	64 contacts, 2.54mm pitch
UC-05-9	DIN 41612 connector	96 contacts, 2.54mm pitch
UC-06	CENTRONIC connector	36 contacts