

Programmable Volume Control

This refers my 'Programmable Volume Control' circuit idea in EFY's November issue. Two mistakes have crept up in the article. First, the last line of the text is wrongly printed as "R11 is about 47 kilohms for the zener diode used" It should be read as "R11 is about 47 ohms for the zener diode used" Second, the pull-down resistors connected to the BCD thumbwheel switch are marked R11, R12, R13 and R14. They should have been marked as R12, R13, R14 and R15 respectively.

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Inexpensive Multitester

Kindly refer our circuit idea captioned 'Inexpensive Multitester' published in December issue of EFY.

In the circuit diagram, the switch numbers have been wrongly printed. S2 shall come in place of S1 and vice-versa.

We would like to take this opportunity to add that if anyone faces a difficulty with the use of transistor 2N481 for T3, as specified in the diagram, he may use BC158B in place of 2N481, with identical terminal connections. Only alteration required in the other part of the circuit is the use of 22kiloohm resistor for R5 in place of 1k specified in the diagram. This modification shall be useful when someone finds a slight glow in the indicator LED with the test prods unshorted while the unit is powered on and switch S2 is kept at 'test' position.

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