

Corrections

In 'Things You Want to Know' QA section of June issue, under Table II, PWM pins of Uno board have been mentioned as 16 instead of 6.

Tejeet Magar

In 'Programmable Power Supply With TL431' DIY article published in June issue, R8 resistor is mentioned as 0.33E, 3W resistor in circuit as well as in parts list. But it is wrongly shown as 0.33E, 2W resistor in the PCB layout.

Arunjo Maliekkal

In 'LME49710 Based Audio Amplifier' DIY article published in June issue, secondary voltage of X1 is wrongly mentioned as 12V AC near BR1 in the schematic diagram and component layout instead of 15V AC as mentioned in the parts list.

❑ In 'Wireless Baby Monitor' DIY article published in June issue, value of inductor L1 is wrongly mentioned as 1-micro Henry in the third column, instead of 0.1-micro Henry.

❑ In 'Programmable Power Supply With TL431' DIY article published in June issue, value of capacitor C9 was wrongly mentioned as 47 μ F instead of 100 μ F in the component layout on page 94.

❑ In 'GSM Based Messaging Using Arduino' DIY article published in June issue, digital pin 5 of Arduino was wrongly connected to D3 pin of LCD1 in the component and PCB layouts. It should be connected to D4 pin of LCD1.

A. Samiuddhin