ELECTRONICS FOR YOU · SEPTEMBER 2005 · 103

LITTLE DOOR GUARD

R2 33K ≶

ξ R1 220Ω

IR

LED1

FRONT VIEW

BE

FRONT VIEW

R3

100

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f some intruder tries to open the door of your house, this circuit sounds an alarm to alert you against the attempted intrusion.

The circuit (Fig. 1) uses readily available, low-cost components. For compactness, an alkaline 12V battery is used for powering the unit. Input DC supply is further regulated to a steady DC voltage of 5V by 3-pin regulator IC 7805 (IC2).

Assemble the unit on a generalpurpose PCB as shown in Fig. 4 and mount the same on the door as shown in Fig. 3. Now mount a piece of mirror on the doorframe such that it is

TOP VIEW

SEL2

vss



OSC2

OSC1





Fig. 3: Back view of the door assembly

Fig. 4: Suggested enclosure with major components layout

exactly aligned with the unit. Pin configurations of IC UM3561 and transistors 2N5777 and BC547 are shown in Fig. 2.

IR ED1

Initially, when the door is closed, the infrared (IR) beam transmitted by IR LED1 is reflected (by the mirror) back to phototransistor 2N5777 (T1). The IR beam falling on phototransistor T1 reverse biases npn transistor T2 positive supply at its pin 5. As a result, no tone is proand the loudspeaker remains silent. Resistor R1 for the IR LED.

When the door is opened, the absence of IR rays at phototransistor T1 forward biases npn

transistor T2, which provides positive supply to IC1. Now 3-siren sound generator IC UM3561 (IC1) gets power via resistor R5. The output of IC1 at pin 3 is amplified by Darlington-pair transistors T3 and T4 to produce the alert tone via the loudspeaker.

Rotary switch S2 is used to select the three preprogrammed tones of IC1. IC1 produces fire engine, police and ambulance siren sounds when its pin 6 is connected to point F, P or A, respectively.

and IC1 does not get duced at its output pin 3 limits the operating current



OF

ON

T2 BC549



C1

0.1µ



IC2 7805

COM

S1 ON/OFF

SWITCH