#### TP-ESMS-1H (fully housed version) TOPOINT Auto Email/ Short Message (SMS) Sender

# TOPOINT



### **OVERVIEW**

### What can the TP-ESMS-1H Unit do for you?

TOPOINT TP-ESMS-1H is a totally standalone unit that comes with 1 digital input (D/I). Whenever the D/I has been triggered, the unit is able to send:

- 1. Email notification
- 2. Short Message (SMS)

The contents and recipients of Email notification and Short Message (SMS) can be pre-edited on the application software (as provided by TOPOINT CORP). No troublesome programming required, no SIM card is needed. No matter what happens in the distance where the TP-ESMS-1H has been installed, user is noted of what is going on in mere seconds.

With TP\_ESMS\_1H board, you can easily design your own auto Email/ Short Message (SMS) sender.

TP-ESMS-1H (fully housed version) TOPOINT Auto Email/ Short Message (SMS) Sender

# ΤϢΡΟΙΛΤ

## **FEATURES**

- ⊕ One-piece design & Compact size (L7.5\*W6.3\*H2.2cm)
- ⊕ RJ45 connection speed: 10/100Mb
- $\oplus$  Totally standalone unit
- $\oplus$  Operates on voltage 5V DC
- $\oplus$  Visible event LED indicators
- $\oplus$  Easy and quick installation
- $\oplus$  No programming needed
- $\oplus$  No SIM card required
- $\oplus$  Bar of event reset



TP-ESMS-1H comes in compact size—only in the half size of the palm



TP-ESMS-1H unit dimension is stated in cm

#### TP-ESMS-1H (fully housed version) TOPOINT Auto Email/ Short Message (SMS) Sender



## **BOARD LAYOUT Power indicator** 5V DC power in Reset 00:11:08:25:31:3 **RJ45 Ethernet** Status indicator Ethernet LED 5.3cm **Digital input** 6.8cm Note Reset Press this button to clear event flashing The indicator pulses regularly in the stand-by mode and Status indicator turns into intense pulses during the short period of Email/SMS delivery mode Power indicator The indicator remains on when the unit is powered The LED indicates the presence of Ethernet access. It Ethernet LED turns into short intense flashes in an Email/SMS delivery mode. This port connects with a sensor. The unit responds on Digital input (D/I) triggered signals (N/C or N/O; dry contact) 5V DC power The unit runs on a 5V DC power Power consumption 250mA max (when in event delivery mode) Board dimensions 7.5X6.3X2.2(cm; L/ W/ H) Board weight 110g Installation holes 4 holes with diameter of 0.7cm each



