

## PROGRAMMABLE TIMMER D-T6

#### **Features:**

- ► A Programmable power supply activating timer.
- ▶ Provide power source for up to 6 devices.
- Scheduled task settings for AUTO power activating management.
- ▶ D-T6 can optionally work with the D-ACPS16 power sequencer.





SPECIFICATIONS	D-T6
Power Output	Power of each channel AC220V/1A
Audio Output	Chime signal
Alarm In/Out	0V, short circuit signal
Controls	3 menu operation buttons,1 power switch, 6 manual channel selectors(CH1 ~ CH5,TIMER ) , 1 address setting(1digit),1 connection terminal
Indicators	POWER, CH1~CH5, TIMER
Power Consumption	10-15 watts
Power supply	AC 220V +/- 10% 50-60Hz; 24VDC
Dimensions	89(H) × 483(W) × 350(D) mm
Net Weight	5.2kg

## 16 CHANNEL MONITOR PANEL D-MTR16

### **Features:**

- ► Monitor up to 16 loudspeaker lines with built—in high fidelity loudspeaker.
- With LCD display to show level meter of 16 loudspeaker lines.
- ▶ Volume of monitoring can be adjusted.
- Menu control over loudspeaker line selection and volume level.





# SPECIFICATIONS D-MTR16

Input	70/100V audio signal
Trigger Out	0V signal for Power activation
Monitor Speaker	Built-in stereo HiFi full range speaker, power>500mW
Controls	1 Power switch,2 volume controls
Protection	AC Fuse: 0.5A
Volume Level	7 levels, controllable by DCI-100 II computer
Power Consumption	10-15 watts
Net weight	5.1Kg
Dimensions	89(H) x 483(W) x 350(D) mm

## **EMERGENCY PANEL D-EMP3**

#### **Features:**

- ▶ Delivering alarming sound when it is triggered by external signal or manually control.
- ► Voice message can be recorded in built-in memory by using microphone or other audio sources.
- ► It is designed to work with D-PREC16, D-PREM10, DCI-19A II and D-MTX4.





SPECIFICATIONS	D-EMP3
Input	MIC :5mV , 600 ohms,unbalanced LINE:330mV , 10k ohms, unbalanced
Output	10k ohms 330mV (0 dB) , unbalanced
Frequency Response	Alarm siren or record:100 Hz $^{\sim}$ 3.4k Hz (+ / $-$ 3 dB) MIC input or audio input:60 Hz $^{\sim}$ 16k Hz (+ / $-$ 3 dB)
THD	Less than 0.01% at 1kHz
ADC/DAC	Sampling frequency: 8kHz, 5-bit;
Controls	Play/rec controls, volume, rec level and power
Alarm Activation	0V Short Circuit Signal
Recording Time	MSG 1, MSG 2, False Alarm 60 up to 60 Seconds Each
Protection	AC Fuse: 0.5A
Power Consumption	10-15 watts
Power Requirements	AC 220V + / - 10% 50-60Hz; 24VDC
Dimensions	89(H) x 483(W) x 350(D) mm
Built-in Dimensions	2 U rack 19 inch
Net Weight	4.8Kg
Gross Weight	6.0kg
Finish	Black