



Features

- * The T-8000D remote microphone input module is connected with T-8000 through universal industrial standard CAT 5 where a remote location announcement is needed.
- * Two different options: T-8000D of aluminum material in grey color and T-8000DW of ABS material in white color.
- * Each controller provides eight RJ45 ports for the remote module.
- * The CAT 5 wiring is not only featured of cost-effective, convenient layout, but also integration of RS 485 communication, audio transmission and DC 24V power supply together.
- st The remote module family also has T-8000B and T-8000C.
- $\ensuremath{^{*}}$ Two remote mic by XLR inputs with volume control and bass, treble tone controls.
- * A paging priority override music button is provided when a remote paging is needed.
- * DC 24V power supply from controller low power consumption 5W.
- $\ensuremath{^*}$ Extra DC 24V power supply is needed when communication distance is more than 50 meters.
- st Analog to digital conversion working principle to adjust controller's volume
- * Metal mounting box is supplied.

Specifications

$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{lll} \textbf{MIC Input Sensitivity} & 5 \text{mV}/600 \ \Omega \\ \textbf{Audio output} & 0 \text{dB}/600 \ \Omega \\ \textbf{Frequency Response} & 50 \text{Hz} \sim 18 \text{KHz} \ (\pm 1 \text{dB}) \\ \end{array} $
Audio output $ 0 {\rm dB/600\Omega} $ Frequency Response $ 50 {\rm Hz}{\sim}18 {\rm KHz}(\pm1 {\rm dB}) $
Frequency Response 50Hz~18KHz (±1dB)
S/N Ratio MIC Better than 65dB
THD Less than 0.1% at 1KHz
Controls Volume control
Power Supply DC 24V
Power Consumption 5W
Weight 150g
Dimensions 146x48x86mm