

Audio Link(Transmitter/Receiver)



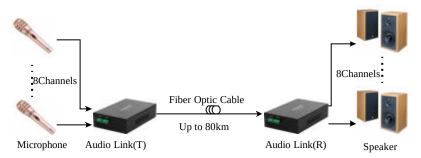
> Main Features

- 2.2V_{p-p}(600 Ohm) input audio signals
- 20Hz ~ 20KHz bandwidth
- Transmission distance up to 80km(at 1550nm SM)
- 7~25Vdc free-volt power input
- FM, Digital modulation
- Ambient operating temperature : -40~70°C

> Descriptions

Cominet's Audio Link converts audio signals from microphones to optic signals and transmits up to 80km. It is free from electric noise compare to coaxial cable and has the powerful advantage that transmits multichannels of audio signals without additional equipment through a pair of or just one optic line. FM(Frequency Modulation) type of optic link can transmits maximum 4 channels of audio signals compare with a capability of 1 channel of AM(Amplitude Modulation) type, and DM(Digital Modulation) type has the capability of 8 channels and more. Compare with two analog(AM, FM) types, DM type is immune from noise and can transmits higher quality of signals to long distance remote site.

Applications



Ordering Information

| Mode | Model Name | Description | Fiber Count | Max. Distance |
|----------------|--------------------------------|--|----------------|------------------|
| Multi Mode | A020-30T/R-80 | 2ch Audio uni-dir. Transmitter/Receiver DM 850nm | 1 | 500m |
| | A040-30T/R-30 A080-30T/R-30 | 4ch Audio uni-dir. Transmitter/Receiver DM 1310nm Max 8ch Audio uni-dir. Transmitter/Receiver DM 1310nm | | 1 Km 500m |
| | A040-30T/R-32 A080-30T/R-32 | 4ch Audio uni-dir. Transmitter/Receiver DM 1310nm Max 8ch Audio uni-dir. Transmitter/Receiver DM 1310nm | 1 | 20Km |
| Single Mode | A080-30T/R-54 | Max 8ch Audio uni-dir. Transmitter/Receiver DM 1550nm | 1 | 40Km |
| | A080-30T/R-56 | Max 8ch Audio uni-dir. Transmitter/Receiver DM 1550nm | 1 | 60Km |
| | A080-30T/R-58 | Max 8ch Audio uni-dir. Transmitter/Receiver DM 1550nm | 1 | 80Km |

Cominet Fiber Optic Link

> Specifications

| Specifications | Transmitter(A080-30T-xx) | | Receiver(A080-30R-xx) | | | |
|---------------------------|---|----------------|-----------------------|----------------|--|--|
| opecinications | 80, 31 | 32, 54, 56, 58 | 80, 31 | 32, 54, 56, 58 | | |
| Optical Specification | s | | | | | |
| Fiber Type | Multi-Mode | Single-Mode | Multi-Mode | Single-Mode | | |
| Number of Fiber | 1 fiber | | | | | |
| Wavelength(nm) | 850, 1310 | 1310,1550 | 850, 1310 | 1310,1550 | | |
| Max Distance(km) | 2, 4 | 20, 40, 60, 80 | 2, 4 | 20, 40, 60, 80 | | |
| Connector | ST (FC – Option) | | | | | |
| Audio Input/Output S | ignal Specifications | 3 | | | | |
| Number of Channels | 1, 2, 4, 8 channels | | | | | |
| Audio Input/Output Signal | 2.2V _{PP} (600 Ohm) | | | | | |
| Bandwidth | 20Hz ~ 20KHz | | | | | |
| Signal-Noise Ratio | 60dB | | | | | |
| Connector | RCA Jack | | | | | |
| Power Specifications | | | | | | |
| Input Voltage | 7~15Vdc for AM,FM type, 7~25Vdc or 12~24Vac for DM type | | | | | |
| Power Consumption(W) | 6 | | | | | |
| Connector | Terminal Block | | | | | |
| Environment Specific | ations | | | | | |
| Operating Temperature | -40°C ~ 70°C | | | | | |
| Storage Temperature | -50°C ~ 85°C | | | | | |
| Humidity | 0% ~ 95%(Non-Condensing) | | | | | |
| Physical Specificatio | ns | | | | | |
| Dimension(L×WxH) | Standalone type: 180.5×118.2×39.5(mm) Rack mountable type: 19" width, 1U height Line-card type: 3U height | | | | | |

ϵ

Cominet Corp.

Head Office : A-606-2 Bundang Techno-park, 150 Yatap-dong Seongnam-city Kyunggi-do Korea(463-070) Tel)+82-31-707-6460, Fax)+82-31-707-6463

http://www.cominet.co.kr E-mail: info@cominet.co.kr

