AHD/CVI/TVI To Fiber Converters
CHD0201-720

## 2 channels AHD/CVI/TVI to fiber converter (720P) with 1ch RS485 data

## > Features

- Lossless non-compression real time transmission;
- Automatically identify formats of input video: AHD/TVI/CVI/PAL/NTSC/SECAM;
- Support 720P/25/30/50Hz;
- Advanced lightning protection design ,support 5.7KV lightning protection;
- Through LED indicators to inform its functional mode;
- Industrial wide range of operational temperature;
- Stand-alone or Rack-mounted, simple installation;

- Support user customization and OEM;
- Compatible with AHD/CVI/TVI Cameras.


## > Introduction

CHD0201-720 is universal type supporting High Definition Analog video format HD-TVI / HD-CVI / AHD, can simultaneously transmit 2 channels video and 1-ch RS485 over one core multimode or single-mode optical fiber. It also supports the regular analog video format such as PAL / NTSC /SECAM , it is a kind of universal fiber transmission solution / product for CCTV analog video/data signals . Devices are available for either standalone or rack-mount installation, which is suitable for different working environment . Electronic and optical adjustments are never required. LED indicators are provided for instantly monitoring system status.

## > Application Industries

- HD monitor transmission and power supply
- Wireless AP layout transmission and power supply
- Network telephone transmission, intelligent house and home system
- Intelligent transportation supervisory system (ITS)
- High-speed Way supervisory/Tele-Communication System
- Security protection system, TV medical treatment
- Long-distance Multi-media Schooling, Campus monitoring
- Long-distance broadcast television transmission system
- High-building Security Protection, Military Tele-Com project


## Specification

| Video |  |
| :---: | :---: |
| Number of Channels | 2 |
| Input/output impedance | 75 Ohm (unbalance) |
| Standard video input/output voltage | $1.0 \mathrm{Vp}-\mathrm{p}$ |
| Video Bandwidth | 50 MHz |
| Sampling Bandwidth | 8bit |
| Sampling Frequency | 108 MHz |
| Signal to noise ratio | $>67 \mathrm{~dB}$ |
| Rise and Fall time | $<0.8 \mathrm{~ns}$ |
| Optical Signal Intrinsic Jitter | $<0.2$ UI |
| Differential Gain | $< \pm 1.5 \%$ |
| Differential Phase | $< \pm 1^{\circ}$ |
| Connector | BNC |
| Supporting video pixel | 1280(H)x720(V)@30Hz/1MPX |
|  | 1280(H)x720(V)@50Hz/1MPX |
| Optics |  |
| Wavelength | WDM:1310nm/1550nm |
| Output Power | $-8 \sim 3 \mathrm{dBm}$ |
| Optic fiber | 50/125u multimode, $62.5 / 125 \mathrm{u}$ multimode, $9 / 125 \mathrm{u}$ single mode |
| Rx sensitivity | -26dBm |
| Optical connector | FC/ST/SC (optional) |
| Distance | $0 \sim 550 \mathrm{M}$ (MM) / 0~80KM (SM) (Default distance is 20 Km ) |
| Data |  |
| Protocol | Default :RS485 (RS232/RS422 Optional) |
| Number of channels | 1 |
| Connector | 3 pins Terminal Blocks |
| Data Rate | 0-200Kbps |
| Directions | Default :Simplex from Rx to Tx (BIDI duplex optional) |
| Others |  |
| Power | DC5V 2A |
| Power Consumption | $\leq 6 \mathrm{~W}$ |
| Working Temperature | $-15^{\circ} \mathrm{C} \sim 65^{\circ} \mathrm{C}$ |
| Storage Temperature | $-40^{\circ} \mathrm{C} \sim 85^{\circ} \mathrm{C}$ |
| Size ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) | $108 \mathrm{~mm} * 102 \mathrm{~mm} * 27 \mathrm{~mm}$ |
| Packing Size | $301 \mathrm{~mm} * 247 \mathrm{~mm} * 61 \mathrm{~mm}$ |
| Weight | 1 kg |
| MTBF | $\geq 100000$ Hours |
| Warranty | 3 years |

## - Application



## > Ordering Information

Model NO. Description

| CHD0200-720 | 2 channels AHD/CVI/TVI to fiber converter,720P |
| :--- | :--- |
| CHD0201-720 | 2 channels AHD/CVI/TVI with 1-ch RS485 Data to fiber converter,720P |

## > Packing List

- AHD/CVI/TVI to fiber converter (transmitter+receiver)
- Power adaptor x 2
- User manual x 1
- Certificate of quality $x 1$
- Warranty card x 1

