

AHD/CVI/TVI To Fiber Converters CHD0800-1080

♦ 8 channels AHD/CVI/TVI to fiber converter (1080P)

> Features

- Iron shell, 1U 19" chassis
- Support 1280*720P,1280*960P,1920*1080P
- All interface adopt three grade anti-static, lightning protection
- Wide optical dynamic range and advanced adaptive technology, transmission distance can reach up to 60Km
- Surface mount devices ensure products high stability, high reliability
- Low electromagnetic interference (EMI) and radio frequency interference (RFI)
- Abundant LED indicators, diagnostic indication
- Plug and Play, hot plugged
- Small size, low power consumption, strong interference resistance
- Industry-grade of operating temperature from -40 $^{\circ}$ C to 75 $^{\circ}$ C, which is applied to the different working environment
- Support user customization and OEM
- Compatible with AHD/CVI/TVI Cameras

Introduction

CHD0800-1080 can simultaneously transmit 8 channels AHD/CVI/TVI over one multimode or single-mode optical fiber. Electronic and optical adjustments are never required. LED indicators are provided for instantly monitoring system status. Devices are available for either standalone or rack-mount installation, which is suitable for different working environment . Compatible with 1280*720P, 1280*960P, 1920*1080P AHD/CVI/TVI Cameras. Lossless non-compression real time transmission



Application

- Intelligent Transportation System
- Connection of Sub-network for Surveillance Center
- Public Security Surveillance
- High Way & Toll Station Surveillance
- Industrial Closed Circuit Television Surveillance
- Military monitoring (warehouses, border guards, defense)









> Specification

Optical	
Wavelength	1310nm&1550nm
Output Power	-8~3dBm
Optic fiber	50/125u multimode, 62.5/125u multimode, 9/125u single mode
x sensitivity	-20dBm
ptical connector	FC,ST,SC (optional)
Distance	0~500M (multi mode) / 20,40,60Km (Single mode)
ideo	
umber of Channels	8
nput/output impedance	BNC 75Ω OHM(unbalance)
tandard video input/output oltage	1.0Vp-p
ideo Bandwidth	60MHz
ampling Bandwidth	10bit
ampling Frequency	120MHz
ise and Fall time	<0.8ns
ptical Signal Intrinsic Jitter	<0.2 UI
rifferential Gain	< ±1.5%
Differential Phase	< ±1 °
onnector	BNC
ther	
ower	AC220V
ower Consumption	5W
emperature	-40 ℃ ~75 ℃
umidity	10%~90% RH
nit Weight	3.5Kg(pair)
imension	485mm×185mm×43mm
stallation	1U 19"chassis
ITBF	Greater than or equal≥ 100000Hours

Ordering Information

Model NO.	Description
CHD0800-1080	8 channels AHD/CVI/TVI to fiber converter, 1080P
CHD0801-1080	8 channels AHD/CVI/TVI with 1channel Reverse RS485 Data to fiber converter, 1080P

Dimension



> Connection diagram

