Doteck

Doteck A8 Series

8-channel Video and 16-channel Audio fiber

optic Transmission System



Features

- (1) PAL (625/50) and NTSC (525/60) standard auto-recognition
- (2) The technical specifications are better than broadcast quality
- (3) Video 10bit A/D conversion, audio 20bit A/D conversion
- (4) Video AGC(auto gain control) functionality, poor video signal input tolerance

(5) Audio output balance/unbalance can be transformed automatically, ESD (Electric Static Discharge) functionality, more safer , more stable

(6) Transmission distance up to 120 km without relay

(7) All components, including connectors, are ordered from public-known manufacturers in the world, high stability and reliability ensurance

(8) Enclosure box material is made of aluminum, elegant appearance, light weight

(9) PCB boards made with environment friendly Pb-free and RoHS compliant

(10) Convenient instructions of LED status, video/audio activity, optical link, power supply etc.

Introduction

Doteck A8 series is high performance digital fiber optic transmission system. The transmitter input 8-channel composite analog video and 16-channel analog audio. The receiver output 8-channel composite analog video and 16-channel analog audio.

The quality of video, audio non-compressed transmission with digital designs is much superior to the analog transmission based on amplitude frequency modulation designs.

Due to the advanced digital fiber optic transmission technology, almost you need not make any adjustments, simple to set up, easy to operate.

Analog video	
Channel	8
Bandwidth	7MHz
Signal resolution	10Bit
Input level	0.6-1.6Vp-р
Output level	1Vр-р
Video standard	525/625 lines
Color delay	<10ns
Differential gain	<1.0%
Differential phase	<1 degree
SNR(Weighted)	>70dB
Impedance	75Ω
Connector	BNC
Analog audio	
Channel	16
Operating mode	Balance, unbalance

Technical Specifications

20Bit	
17.4Vp-p (+18dBm)	
20Hz-20KHz @ -0.2dB	
<0.2%	
>88dB@1KHz	
>90dB@1KHz, >90dB@20KHz	
600Ω	
XLR	
Physical	
88×433×346(mm)	
130-260VAC, 50/60Hz	
<10W	
0-50℃	
0-95%, non-condensing	
Power, optical link, video/audio activity	
Fiber optic link	
Single mode	
1	
1310nm/1550nm	
0-40km, or 0-80km optional	
FC/PC, or SC/PC	

Doteck

Doteck Digital Technologies

Suite 819, Building C, Suite 11A, 11B, 11D, Tower 2, International Innovation Park, No. 2, Shangdi Info Road, Haidian District, BEIJING, CHINA, Postcode: 100085 Tel: +86-10-62120151 Mobile: +86-13910290608 Contact: LI XINJIAN E-mail: Doteck@126.com Welcome to visit our website for more info: www.Doteck.com