# Doteck C3 Series

### **SDI to Analog Video Converter**



#### Features

(1) Compliant with the standards of SMPTE259M, SMPTE297M, SMPTE305M, SMPTE310M

- (2) Auto adaption to the speed of SDI 143M, 177M, 270M, 360M, 540Mbps
- (3) When signal input, with automatic cable equalization function
- (4) When signal input, with re-clocking function
- (5) Output broadcast quality analog video
- (6) Output video technical specification over 250C

(7) Perfect LED indicators design, very convenient to monitor device work well or not

(8) PCB boards made with environment friendly Pb-free

(9) PCB boards made with multilayer design, to ensure stable and reliable signal conversion

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

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

(12) Switching power supply design, wide voltage range, reliable long-term running

(13) 19-inch width 1RU or mini box design, small and exquisite, convenient to setup and operate

#### Introduction

Doteck C3 series SDI to analog video converter can convert SDI digital video to analog video, which has broadcast quality and is over 250C short haul technical specification.

Doteck C3 series SDI to analog video converter has high supreme signal precision, stability, reliability, which is a ideal digital video converter for TV station, CMMB, IPTV, mobile TV, mobile phone TV, telecommunication operators, government video conference system and other new media field.

#### **Technical Specifications**

| SDI input               |                                     |
|-------------------------|-------------------------------------|
| Signal standard         | SMPTE259M, SMPTE297M, SMPTE305M,    |
|                         | SMPTE310M                           |
| Channel                 | 1                                   |
| Signal level            | >380mVp-p                           |
| Auto-cable equalization | >350m@270Mbps, (Belden 1694A cable) |
| Input return loss       | >16dB@270MHz                        |
| Impedance               | 75Ω                                 |

| Connector             | BNC                        |  |
|-----------------------|----------------------------|--|
| SDI loop output       |                            |  |
| Channel               | 2                          |  |
| Signal level          | 800mVp-p±10%               |  |
| Rise/Fall time        | <0.6ns@270Mbps             |  |
| SDI Jitter            | <0.2UI(740ps)@10Hz         |  |
|                       | <0.2UI(740ps)@1KHz         |  |
| Impedance             | 75Ω                        |  |
| Connector             | BNC                        |  |
| Analog video output   |                            |  |
| Standard              | PAL or NTSC, 525/625 lines |  |
| Channel               | 4                          |  |
| Signal resolution     | 10 Bit                     |  |
| Output level          | 1Vр-р                      |  |
| Color delay           | <10ns                      |  |
| Differential dain     | <1.0%                      |  |
| Differential phase    | <1 degree                  |  |
| SNR(Weighted)         | >70dB                      |  |
| Impedance             | 75Ω                        |  |
| Connector             | BNC                        |  |
| Physical              |                            |  |
| Dimension(H×W×D, mm)  |                            |  |
| 19-inch 1RU           | 44×433×340(mm)             |  |
| Mini box              | 39×166×180(mm)             |  |
| Power supply          | 130 - 260VAC, 50/60Hz      |  |
| Operation temperature | <b>0-50</b> ℃              |  |
| Relative humidity     | 0-95%, non-condensing      |  |
| LED status indicator  | Power, video activity      |  |

## 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