

*Video Digital  
Optical Converter*



07 08 09  
01/02/03/04/05/06

Video



LED1

Fiber



LED2



A green terminal block with two rows of five terminals each. It is connected to several wires labeled RS485 OUT-, RS485 OUT+, GND, and Audio IN1. A large letter 'T' is printed on the right side of the panel.

RS485 OUT-  
RS485 OUT+  
GND  
Audio IN1

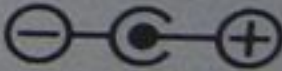
T

Power Supply

07 08 09

  To avoid damages from thunder,  
Make sure devices connect the  
Ground.

DC 5V



Video

Fiber



LED1

LED2

Audio OUT1  
GND  
RS485 IN-  
RS485 IN+

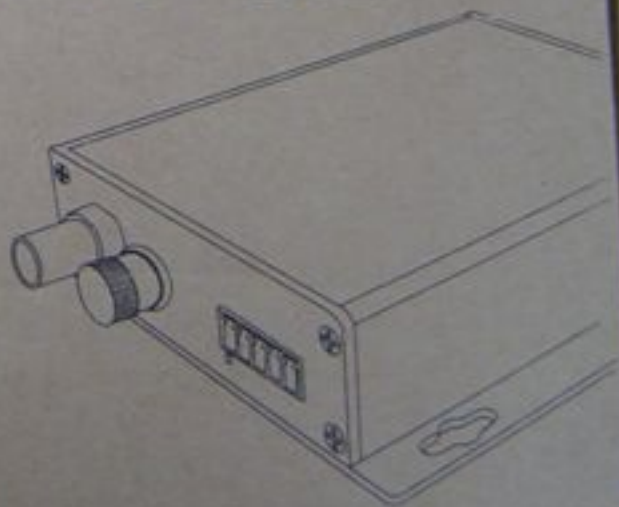


R

07 08 09  
01 02 03 04 05 06  
07 08 09 10 11 12



***Video Digital  
Optical Converter***



*Video Digital  
Optical Converter*





Fiber

Video 1

Video 2

Video 3

Video 4

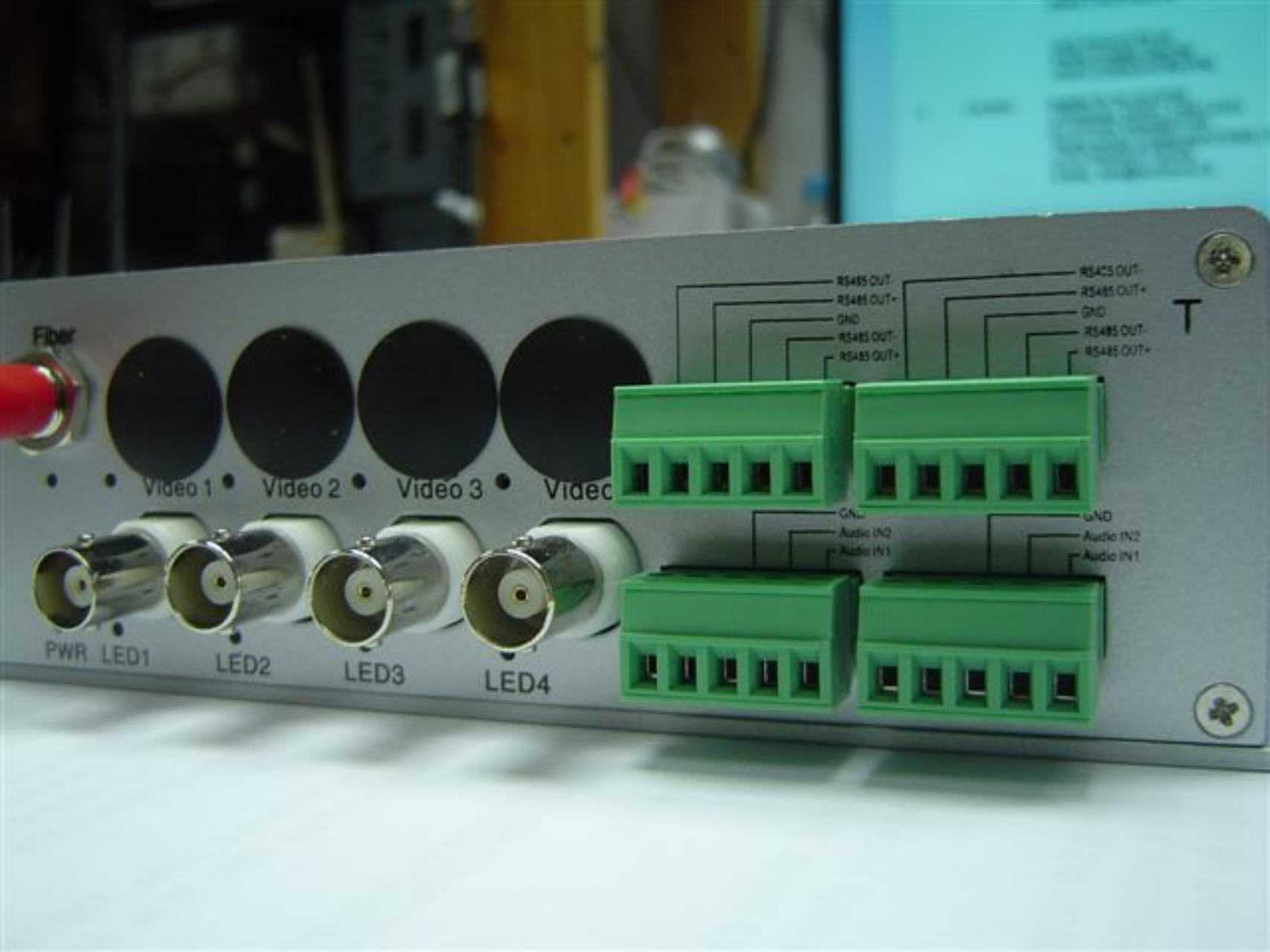
PWR

LED1

LED2

LED3

LED4



Fiber

Video 1

Video 2

Video 3

Video 4

PWR LED1

LED2

LED3

LED4

RS485 OUT-

RS485 OUT+

GND

RS485 OUT-

RS485 OUT+

RS485 OUT-

RS485 OUT+

GND

RS485 OUT-

RS485 OUT+

T

GND

Audio IN2

Audio IN1

GND

Audio IN2

Audio IN1