

PANEL AND CONNECTION GRAPHS

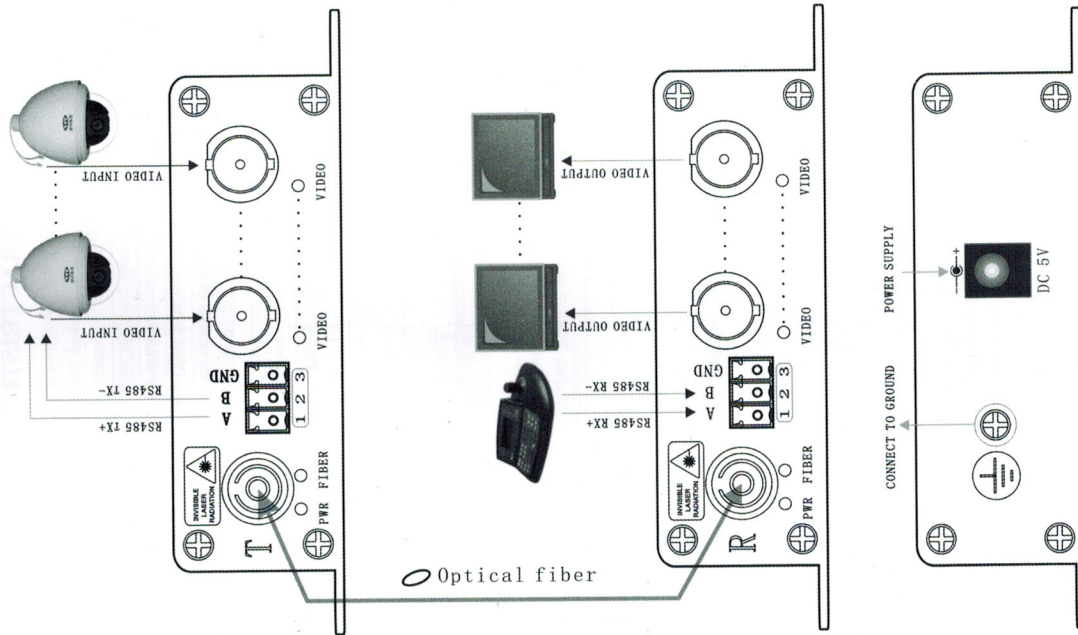


ILLUSTRATION OF LED INDICATOR STATUS

1. Indicator of power supply: Red light on when power supply is turned on.
2. Indicator of interface for optical fiber: Green light on when optical interface is good; Blink or off when optical link fault.
3. Video indicator: Green light on when video input or output is good, off when no video input or output.
4. Data indicator: Green light blink with data rate, on or off when no data.
5. Ethernet indicator: Yellow and green light off when optical link fault; Yellow light on and green light off when optical interface is good but without ethernet cable; Yellow light blink and green light on when input ethernet cable.

Items	Optical Power (dBm)	Sensitivity (dBm)	Optical interface indicator
1V transmitter	-8 ~ -15	无	On
1V receiver	无	<-30	On : working ; Off : optical link fault
1VID transmitter	-8 ~ -15	<-28	On : working ; Off : optical link fault
1VID receiver	-8 ~ -15	<-30	On : working ; Off : optical link fault
2V transmitter	-8 ~ -15	无	On
2V receiver	无	<-30	On : working ; Blink : optical link fault
2VID transmitter	-8 ~ -15	<-30	On : working ; Blink : optical link fault
2VID receiver	-8 ~ -15	<-30	On : working ; Blink : optical link fault
4V transmitter	-3 ~ -9	无	On
4V receiver	无	<-28	On : working ; Blink : optical link fault
4VID transmitter	-3 ~ -9	<-30	On : working ; Blink : optical link fault
4VID receiver	-8 ~ -15	<-28	On : working ; Blink : optical link fault
8V transmitter	-3 ~ -9	无	On
8V receiver	无	<-24	On : working ; Blink : optical link fault
8VID transmitter	-3 ~ -9	<-30	On : working ; Blink : optical link fault
8VID receiver	-8 ~ -15	<-24	On : working ; Blink : optical link fault
16V transmitter	-3 ~ -8	无	On
16V receiver	无	<-19	On : working ; Blink : optical link fault
16VID transmitter	-3 ~ -8	<-30	On : working ; Blink : optical link fault
16VID receiver	-8 ~ -13	<-19	On : working ; Blink : optical link fault