5C2VC

COAXIAL VIDEO TRANSMITTER AND RECEIVER



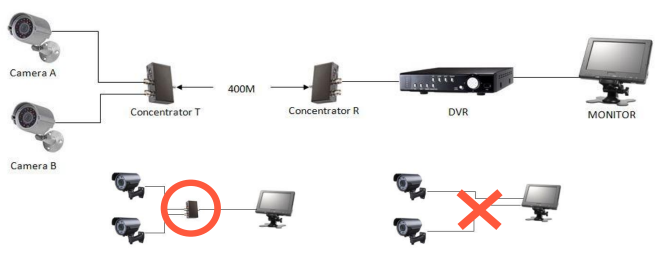
SIMPLE WIRING / SAFE AND STABLE / COST EFFICIENT / EASY INSTALLATION



FEATURE

- Using Frequency Division Multiplexing (FDM) technology, two control signals can be bundled in one coaxial cable. Thus, only one cable needed to transmit two channels' signal.
- Improve cable utilization rate.
- High quality image transmission.
- Simplify long-distance transmission by extending greatly video signal transmission distance.
- Save material costs, easy installation, free from test, stable and reliable.

INSTALLATION SCHEMATIC



Concentrator saves wire cost and makes installation easier.

Without concentrator, each camera needs cable to be connected to the monitor, which is a waste of wire cost and does not facilitate the installation.

SPECIFICATION

| Item No. | NIIC-T | NIIC-R |
|----------------------------------|----------------------------|-----------------------------------|
| Video in | 2CH 75ΩVp-p | N/A |
| Video out | N/A | 2CH 75ΩVp-p |
| Line out | (105±3) dBuV/75 Ω | N/A |
| Line in | N/A | (60-105 \pm 3) dBuV/75 Ω |
| Clarity | ≧Broadcast quality level 4 | |
| Power supply voltage | DC12V/300mA | |
| RS485 reverse data | N/A | |
| Video level adjustment | N/A | Yes |
| Radio frequency adjustment | N/A | Yes |
| Lightning protection, antistatic | Yes | |
| Measurement | 64x37x26 mm | |
| Operation temperature | -20∼55°C | |

Designs and specifications are subject to change without notice.