

VF-402-KIT

4-Channel Video over Fiber Bundle Kit



Reliable Long Distance Solution for Analog Surveillance System

To help current analog camera deployment in long distances efficiently and provide high video quality and reliable signal, PLANET develops the Video over Fiber media converter kit, VF-402-KIT, which is ideal for extending the distance and signal conversion by transmitting the Video and data over the fiber-optic cable. Applies the intelligent encoding / decoding technology in the compact size mini box, the CCTV over Fiber media converter VF-402-KIT enables the videos to be delivered in high quality up to 20km long distance.



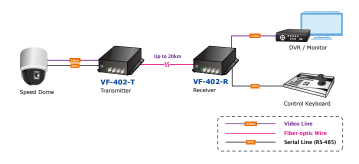
Fiber Optic Communication for Video and Serial Data

The VF-402-KIT consists of a Video Transmitter and a Video Receiver:

- VF-402-T: 4-Channel Video over Fiber Transmitter
- VF-402-R: 4-Channel Video over Fiber Receiver

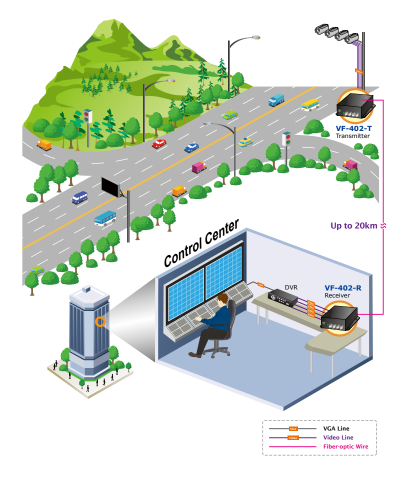
It is a digital **fiber-optic transmission system** to bring users a cost-effective solution for transmission of 4 channels uncompressed digital video and 1 reverse **RS-485** async-data over one single fiber cable. The VF-402-KIT is an adjustment free device while providing high quality and real-time video transmission. It can be widely used in Intelligent Transportation Systems (ITS), Traffic Surveillance, security monitoring, automation control, intelligent residential districts and etc.





Industrial Level Monitoring Systems

The VF-402-KIT can be applied to Industrial level operation under wide temperature range -25 to 75 Degree C. It performs zero distortion of high quality video transmission and clear graphics in long distance by adopting advanced international uncompressed full digital error correction and gigabit fiber optical transmission technology. This series of optical transceiver supports hot plug and can be deployed independently or in rack-mounted structure. It is simple to operate without requiring field adjustment. Therefore, the VF-402-KIT is very applicable to different working environments.



Data Sheet

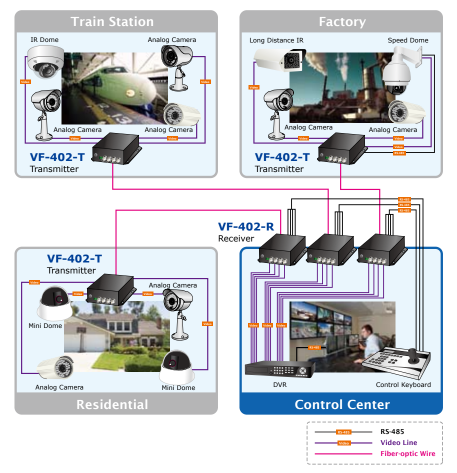


KEY FEATURES

- High-Speed synchronous digital transmission up to 20km
- $\bullet\,$ Fiber optic transmission of four video signals on one fiber with RS-485 data signals
- Friendly status indication for power supply, optical signal and video
- No electromagnetic interference, radio frequency interference and ground current
- Guarantees safe transmission under poor electromagnetic environment
- Maximum tolerable link loss for single mode single fiber is 18db
- Video bandwidth of 6.5 MHz, SNR > 63db
- Industrial level of operating under wide temperature range -25 to 75 Degree C

APPLICATIONS

The VF-402-KIT consists of 4 channels video over fiber optical transceiver and receiver to transmit **video** and **RS-485** signal through a reliable single mode / single fiber link. It is an ideal cost-effective solution for surveillance system that requires high display quality and high performance signal transmission over long distances. The VF-402-KIT features easy **plug and play**; that means the operator does not need to configure the pair of the video over fiber transmission in advance.



Typical Applications

- Intelligent Transportation Systems (ITS)
- Toll Collection
- Traffic Surveillance
- Air Traffic Management (ATM)
- Rail Signaling
- Perimeter Alarms and Area MonitorsTelemedicine and Teleconference
- Industrial Surveillance
- Intelligent Building
- CCTV network

Data Sheet





SPECIFICATION

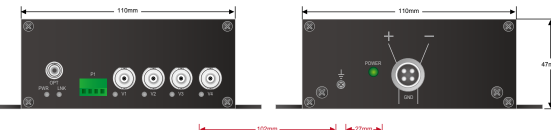
Product	4-Channel Video over Fiber Bundle Kit (VF-402-T + VF-402-R)			
Model	VF-402-T		VF-402-R	
Video Characteristic				
Video Channel	4 channel Bi-direction			
Video Connector	BNC			
Video Input / Output Impedance	75ohm / unbalanced interface			
Video Input / Output Voltage	1.0 Vpp / Typical peak-peak value			
Video Bandwidth	5Hz to 6.5MHz			
Video Digital Bit Width	8/10 bit			
Differential Gain(DG)	<1.3% (Typical Value)			
Differential Phase(DP)	<1.3% (Typical Value)			
SNR Weighted	<1.5 (Typical Value) >63db (Typical Value)			
Data Interface		=/		
Data Channel	4 channel			
Physical Protocol	4 channel RS-485			
•				
Operation Mode	Simplex 4. Bin terminal block with screw slamps			
Data Connector Data Rate	4 Pin terminal block with screw clamps			
	DC-150 Kbps			
Data Distance	RS-485: 0-20km			
BPS	0-115.2Kbps			
Bit Error Rate (BER)	< 10 ⁹			
Optical Interface				
Optical Connector	FC			
Fiber Type	Single-mode, single fiber			
Distance	20km for single mode			
Optical Wavelength	TX: 1310nm, RX: 1550nm TX: 1550nm, RX: 1310nm			
Transmitter couple power	Max. : 4dbm, Min. : -4dbm			
Receive Sensitivity	-26dbm			
Link budget	From 22db to 30db at 1310nm or 1550nm			
Cable	9/125µm single-mode cable			
Hardware Specification				
LED Indicators	One Power			
	One for Video			
	- Green, Link			
	• One for Fiber Optic			
	- Green, Link			
Dimension (W x D x H)	110 x 174 x 47 mm			
Weight	560g			
Power Requirement	DC 5V / 2A, AC 90~264V, 50~60HZ			
Chassis Current Consumption	0.75Amp for 4 channel video and 1 channel data			
Mechanical	Metal			
Standards Conformance				
Regulation Compliance	FCC Part 15 Class A, CE			
Environment				
Operating	Temperature:	-25 ~ 75 Degree C		
	Relative Humidity:	$0 \sim 95\%$ (non-condensing)		
	Temperature:	-40 ~ 85 Degree C		
Ctown we	. eperuture.	OS Degree e		
Storage	Relative Humidity:	5 ~ 95% (non-condensing)		

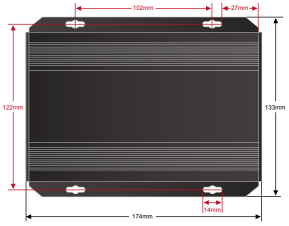
3



VF-402-KIT

DIMENSION OF INSTALLING





ORDERING INFORMATION

VF-402-KIT

4-Channel Video over Fiber Bundle Kit (VF-402-T + VF-402-R)

RELATED PRODUCTS

IVS-H120	H.264 Internet Video Server	
IVS-H125	H.264 Internet Video Server	
IVS-H125P	H.264 Internet PoE Video Server	
DVR-462	4-channel H.264 Digital Video Recorder	
DVR-872	8-channel H.264 Digital Video Recorder	
DVR-1672	16-channel H.264 Digital Video Recorder	
CAM-DM33	Mini Dome Camera	
CAM-IR138	15-meter Infrared Camera	
CAM-IR338	30-meter Infrared Camera	
CAM-IR554	50 Meter IR Outdoor Camera	
CAM-IR560V	50 Meter Infrared Vari-Focal Camera	
CAM-IVP55	25-meter Infrared Vandal-Proof Camera	
CAM-IVP55V	25-meter Infrared Vari-Focal Vandal-Proof Camera	



