### F-SC241



#### Introduction

F-SC241 IoT RTU camera as the main product of the intelligent IoT surveillance system, specially designed for industrial-grade IoT applications. The camera can provide long distances and low latency HD video wirelessly by using the industrial 4G/5G module. At the same time, the built-in high-performance industrial-grade MCU will acquire data from various types of sensors and process basic protocol conversion, performs AI video analysis at the front-end in real-time.



**High Performance** 

- Support various IoT protocol
- Embedded RTU function allow user to do active acquisition from sensors
- Integrated with most common IoT interfaces
- Remote management SYSLOG/SNMP/TELNET/SSH/HTTPS
- H.265, optimized in bit rate, bandwidth and storage usage, 50% off than H.264.
- Super WDR, up to 140dB wide dynamic range
- Support remote management & upgrade



Stability & Reliability

- WDT Watchdog design to ensure system stability
- Adopt a complete anti-drop mechanism
- Built-in 1.5KV electromagnetic isolation protection for Ethernet interface
- RS232/RS485 interface power and data isolation with CSA, UL and IEC standards
- SIM/UIM card interface built-in 15KV ESD protection
- Built-in reverse phase protection and over voltage protection for power interface



- Standard RS232, RS485 and Ethernet interfaces
- Front-end edge integration and equipment intercommunication linkage
- Easy to use, flexible, multiple working mode options
- Support DIN-rail, pole-mounted installation







- High-performance industrial-grade wireless module
- SONY top-level CMOS sensor
- ▶ Metal casing, protection grade IP67. Metal housing and system safety
- isolation Industrial-grade components

#### **Product Specification**

Camera				
Model	F-SC241-21 (Fixed Len) F-SC241-216 (16X)			
Items	Contents			
Image Sensor	1/2.8" Progressive Scan CMOS			
Resolution	2MP 5MP (In development)			
Min. Illumination	Color: 0.002Lux@F1.2 B/W: 0Lux with IR on			
Shutter Time	1/100000s~1/5s			
IR Distance	150m			
Day & Night	ICR Filter Auto Switch			
Lens	Fixed Lens 16X AF Motorized Lens 2.8mm @F1.8 F3.9			
Field of View	H55.4° H3.55° H123°/D142°/V68° D62.6° D4.05° V31.6° V2°			
Video				
Items	Contents			
Max. Image Resolution	1920×1080 / 2560×1920			
Primary Stream	30fps@(1920×1080, 1280×960,1280×720, 704x576)			
Secondary Stream	30fps@(704x576, 640×480, 640×360, 352x288, 320x240, 320x192, 320x176 )			
Tertiary Stream	30fps@(1920×1080, 1280×720, 704×576, 640×480, 640×360, 320×240, 320×192, 320×176 )			
Video Compression	H.265(HEVC)/H.264/MJPEG			
Bit Rate	16Kbps~16Mbps (CBR/VBR Adjustable)			
Image Setting	Brightness/Contrast/Saturation/Sharpness			





Contents		
1*RJ45 (POE)		
NAS (Support NFS, SMB/CIFS)		
IPv4/IPv6, TCP, UDP, RTP, RTSP, RTCP, HTTP, HTTPS, DNS, DHCP, NTP, SNMP, NFS, CIFS		
Contents		
Support microSD/SDHC/SDXC Card Local Storage, up to 512G		
Motion Detection, Privacy Masking, Backlight Compensation, HLC, 2D DNR, 3D DNR, ROI, Anti-fog,		
White Balance, EIS, IP Address Filtering		
Motion Detection, Network Disconnection, External Input, etc.		
FTP Upload/SMTP Upload/SD Card Record		
Region Entrance, Region Exiting, Advanced Motion Detection, Tamper Detection, Line Crossing,		
Loitering, Human Detection, People Counting, Object Left, Object Removed (* In development)		
Contents		
5G, LTE FDD, LTE TDD, EVDO, WCDMA, TD-SCDMA, CDMA1X, GPRS/EDGE		
5G NR: Downstream rate 3.4Gbps, uplink rate 350Mbps		
FDD-LTE: Downstream rate 150Mbps, uplink rate 50Mbps		
TD-LTE: Downstream rate 130Mbps, uplink rate 35Mbps		
<23dBm		
<-97dBm		
Contente		
Contents		
Industrial GPS module,compatible with Beidou, GLONASS		
Positioning: 2.5m CPE		
Positioning: 2.5m CPE SBAS: 2.0m CPE		
Positioning: 2.5m CPE		





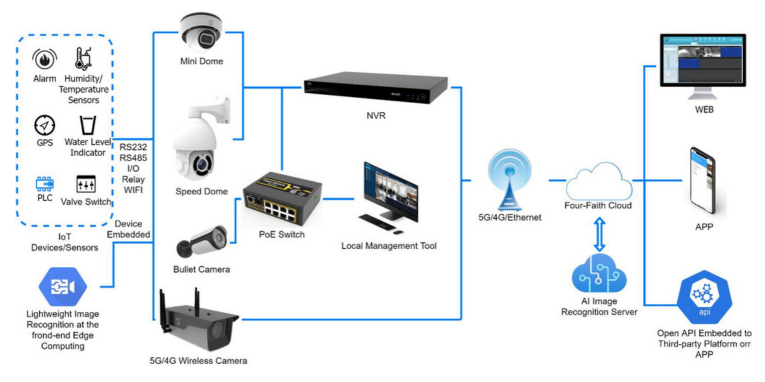
Interfaces ( * = Optional )			
Items	Contents		
DC-12V IN*	Standard DC12VSupport 12~60V		
Audio I/O @Audio Compression*	1/1&G.711/AAC		
IO & Relay*	2 x DI, 2 x DO, 2 x Relay		
ADC	2@12bit		
UART*	2 x RS232 & 2 x RS485		
Power Return*	12V@500MA & 5V@1000MA		
	Internal Micro SD Slot, support Micro SD/Micro SDHC/Micro SDXC card (Support Maximum		
Storage*	512G)		
	Internal 2.5" Hard Disk SATA interface, support maximum 4TB HDD or SSD		
Network	RJ45 10/100M ethernet		
Interface Type	M16 Waterproof Interface		
Protocol & Industrial Standard			
Items	Contents		
	Onvif Profile S		
	GB/T28181-2016		
Protocol & Industrial Standard	Modbus RTU		
	MQTT		
	IEC101*, IEC104* (*In development)		

Others			
Items	Contents		
Working Temperature	-40°C~75°C		
Working Humidity	0~90% (Non-condensing)		
Power Supply	PoE (802.3at)		
	Standby < 0.3W		
Power Consumption	4G Date Mode < 4W		
	4G Night Mode < 15W		
Waterproof	IP67		
Explosion-proof	IK09		
Weight	4.5 KG		
Dimensions	260*140*110mm(Without Accessories		
Warranty	1 Years		

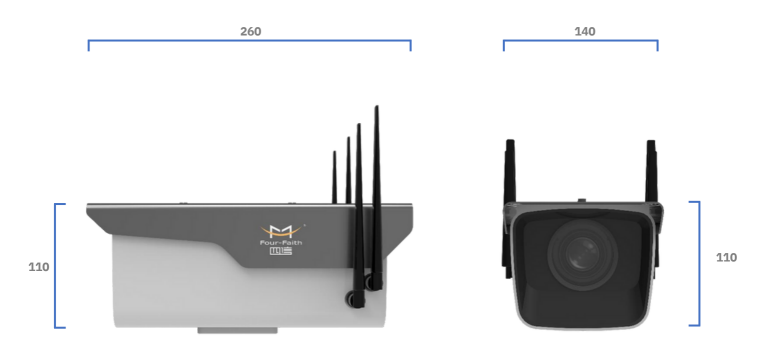




#### Topology



#### Dimension (mm)



Note: There may be differences between models of accessories and interfaces, actual products shall prevail





#### Accessories (Optional)



#### **Order Information**

Models	Megapixel	Lens	Description
F-SC241-21-5G	2MP	Fixed Lens	SD, DC&POE, 5G High-speed
1 30241 21 30		FIXEd Lens	Module
F-SC241-216-5G		16X	SD, DC&POE, 5G High-speed
F-3C241-210-3G	2MP	AF Motorized Lens	Module
F-SC241-21-4G	2MP	Fixed Lens	SD, DC&POE, 4G High-speed
1-30241-21-40		Fixed Lens	Module
F 60044 047 40	GC241-216-4G 2MP	16X	SD, DC&POE, 4G High-speed
F-3U241-216-4G		AF Motorized Lens	Module

#### Naming Convention

