

2020

- Better Inside, More in Sight ▪



V1.2



Milesight Technology Co.,Ltd. www.milesight.com
Tel: +86-592-5922772(8801) - Sales +86-592+5922772(8701) - Support
Mail: sales@milesight.com support@milesight.com

MILESIGHT USA

Tel: +1-800-561-0485

Add: 220 NE 51st Street Oakland Park, Florida 33334, USA

MILESIGHT KOREA

Tel: +82-31-990-7732

Add: 925, Anyang SK V1 Center,

LS-ro 116beon-gil, Dongan-gu, Anyang-si, Korea

MILESIGHT CHINA

Tel: +86-592-5922772

Add: No.23 Wanghai Road, 2nd Software Park, Xiamen, China

www.milesight.com

180°/360° Wide Coverage to An Infinite World

Milesight One for All



- H.265+ HEVC
- GOSI Onvif
- PoE
- Starlight 0.005Lux
- Super WDR
- IR II Smart IR II Technology
- Defog
- Heat Map
- IP67&IK10
- Built-in Microphone
- 256G
- SIP
- Plugin-free
- Cyber Security

Milesight Panoramic Camera Series provides a full 180°/360° panoramic view with only one single-sensor. Featured with 4K/12MP ultra high resolution and wide-area coverage, the cameras deliver a detailed complete overview image with high clarity and no blind spots. Together with the compact and practical design, the panoramic series ensures an enjoyable user-experience.



Panoramic View for All-round Surveillance

By reaching up to 12MP ultra high resolution, Milesight Panoramic Camera Series provides an amazing 180°/360° surround viewing experience with the finest details and the optimal user experience with On-board/Client-side Dewarping at your service.



180°/360° Panoramic View

Panoramic cameras have the natural talent to ensure total coverage and eliminate all blind spots within their 180°/360° FoV. Overlooking an entire area with only one single-sensor, Milesight panoramic cameras facilitate to economize on installation and management and lend themselves perfectly to wide-area surveillance.



Stunning Dewarping Capability

Milesight panoramic cameras are all embedded with the powerful dewarping algorithm which can smoothly and fast transform original spherical images into plane images and minimize the geometric distortions caused by the camera lens.



Up to 12MP Ultra High Resolution

Thanks to the 12MP ultra high resolution, Milesight panoramic cameras can capture images of the entire area with superb clarity and finest details. More details and pixels convey more information to ensure situational awareness and precise target identification.



On-board/Client-side Dewarping

Milesight fisheye cameras support two ways of dewarping which bring users great flexibility during operation. On-board dewarping obtains the decoded video directly from the camera, furthering integrating with third-party VMS by offering undistorted images. While Client-side dewarping obtains the decoded video by the CPU of the management devices, providing immersive controls and dynamically change of viewing modes in the VMS client both in liveview and playback.

I Intelligent Monitoring

Equipped with a bunch of cutting-edge smart functions like video analytics and heat map, Milesight Panoramic Camera Series offers more powerful and accurate surveillance solutions to help security personnel work more efficiently, which is able to relieve the pressure on human resources.

Behavior Analysis	Auto Tracking, Loitering, Object Left, Object Removed
Passing	Region Entrance, Region Exiting, Line Crossing
Detection	Motion Detection, Advanced Motion Detection, Human Detection, Tamper Detection
Statistics for Market Intelligence	Heat Map, People Counting

Advanced Heat Map

Applied in panoramic cameras, the Heat Map is used for the statistics of popularity in surveillance zones. Featuring various detailed configurations and intuitive time/space pattern, it visualizes visitor behavior which would greatly help improve the business intelligent management for smarter retail solutions.



Fisheye Auto Tracking

The algorithm-based Fisheye Auto Tracking enables the Fisheye Camera to leverage digital PTZ to better safeguard the monitored area from overall to partition. When moving object is detected in the view, the Original View or Panoramic View will display the whole view, while other Regional Views will cooperate with the linkage to track the details.



Milesight VCA

With built-in VCA, Milesight Panoramic Camera Series supports full 10 detection modes with the only single license, which can alert the operator of detected predefined events automatically to strengthen safety management and minimize damage through prompt response.



Superior Image Quality

Milesight Panoramic Camera Series is featured with a variety of image optimization functions and is able to adapt to various environments, delivering high-quality images.

Image Enhancement	0.005Lux Starlight, Smart IR II Technology
Backlight	120dB WDR, BLC, HLC
Image Stability	Deblur, EIS, Fog Detection



Smart IR II Technology, 180°/360° Uniform IR Coverage

The advanced Smart IR II Technology enables Milesight panoramic cameras to adjust the IR illumination intensity, which greatly optimizes the IR performance and ensures 24/7 surveillance coverage. While with the combination of High Beams and Low Beams, the built-in IR illuminators are elaborately designed to realize a uniform distribution within 180°/360° FoV.



High-quality Deblur

With the algorithm of deblur, Milesight Panoramic cameras offer fast shutter speeds under certain gain range, which can remove blurring artifacts caused by motion and improve image quality in good light conditions for fast-moving objects.

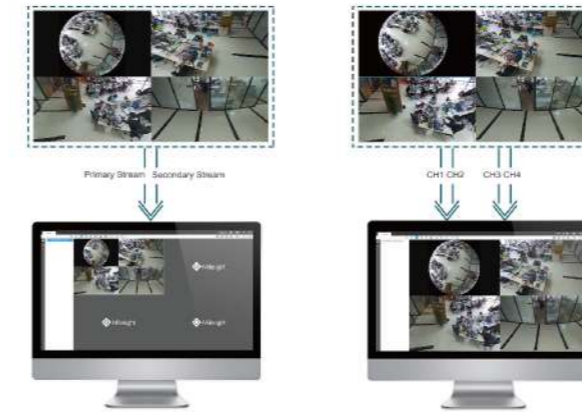


0.005Lux Starlight & 120dB WDR

Adopting Sony STARVIS Sensors, the Panoramic Camera Series boasts to deliver outstanding image performance in all kinds of demanding lighting conditions, especially in ultra low light environments. The cameras are also featured with 120dB WDR to combat the high-contrast lighting conditions and details are visible in both dark and light areas of the scene.

Broad Interoperability

Being customer-oriented, Milesight devotes its energies to maximize the interoperability of Milesight surveillance system. Milesight Panoramic Camera Series features various compatible technologies, bringing excellent user-experience.



Two Compatible Modes

Milesight creatively develops the Bundle-stream Mode to bundle all channels into one single stream and send it to NVR or back-end VMS, which can be rather simple for compatibility. While in Multi-Channel Mode, it sends all the original channels to NVR or VMS, allowing to configure the channels separately for better achieving more flexible playback ways.

HTML5 Streaming Ready

The barrier-free connection between Milesight cameras and browsers are built with HTML5 streaming to access to all configurations and functions without downloading extra plug-in.

ONVIF Profile G/Q/S/T

Supporting ONVIF profile G/Q/S/T, Milesight Panoramic Camera Series is easy to be integrated into the security systems on the basis of the ONVIF protocols.

Exquisite Design

Milesight Panoramic Camera Series earns its high reputation for its robust and unique structure design from the inside out. Insisting on the design philosophy of neatness and exquisiteness, it combines the practicability and aesthetics without compromise on the functionality.

High-class Durability

Milesight panoramic cameras are engineered with IP67-rated and IK10-rated housing to guarantee a stable and reliable operation even under rough conditions and in harsh climates. It can withstand extreme temperatures as low as -40°C and as high as 60°C and still deliver superior performance.





Point-contact Power Supply

Fusing the simplicity and usability into details, Milesight creatively introduces the point-contact power supply design into the Panoramic Camera Series. Unlike the traditional way of cable power supply, it offers users a lot of benefits like space savings, weight savings, faster installation and less maintenance.

Aesthetic Design

Poring over these bodies, you can find the merits highlighting from inside out. Featuring the screw-free design, the fisheye camera is designed for discreetness and ease to place. Inherited by the compact and elegant shape design, the 180° panoramic camera series is so distinct that you would recognize it from Milesight at a glance.

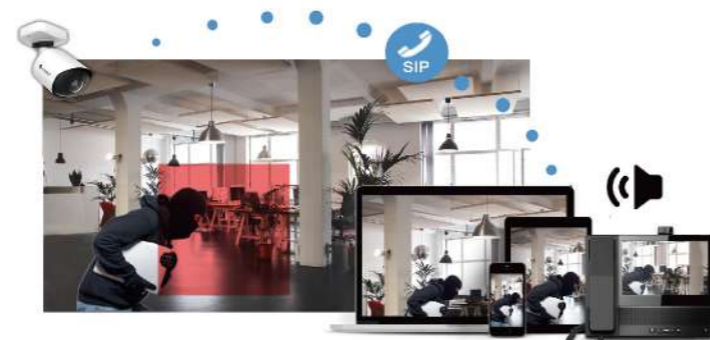


Intercommunication

Milesight Panoramic Camera Series with SIP can be integrated with VoIP systems to build more efficient and convenient security solutions.

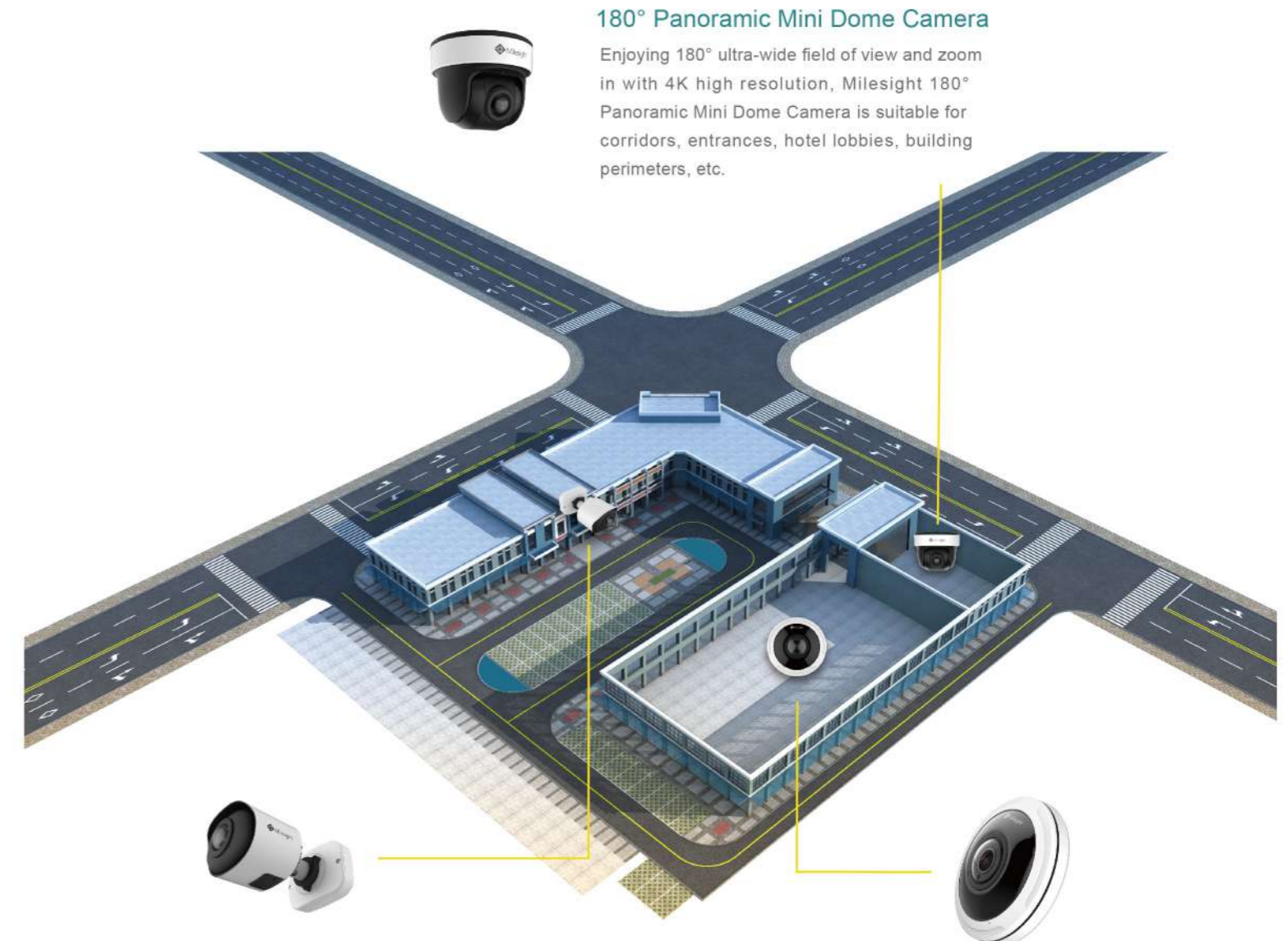
SIP Solution with Limitless Possibilities

Featured with built-in microphone and Audio I/O, Milesight panoramic cameras support SIP function which can integrate with various VoIP telephony systems to build a complete communication system. Then operators can receive an alarm phone call in time and check the real-time audio/video monitoring by VoIP to react instantly.



Various Application Scenarios

Achieving such a wide view within a single image, Milesight Panoramic Camera Series consists of 180° Panoramic Mini Bullet Camera, 180° Panoramic Mini Dome Camera and 360° Panoramic Fisheye Camera which covers a diverse range of applications and caters for different preferences in the market. With 3-axis architectures, the Panoramic Mini Bullet Camera allows the technician to install the camera on a wall at any angle by positioning lens freely. And the dome shape design of Panoramic Mini Dome Camera blends well in any environment. As for the Fisheye Camera, it features 360° panoramic view, which is ideal for large space monitoring.



180° Panoramic Mini Dome Camera

Enjoying 180° ultra-wide field of view and zoom in with 4K high resolution, Milesight 180° Panoramic Mini Dome Camera is suitable for corridors, entrances, hotel lobbies, building perimeters, etc.

180° Panoramic Mini Bullet Camera

It gives a complete 180° panoramic view and is ideal for perimeter surveillance such as hallways, streets, building perimeters, etc.

360° Panoramic Fisheye Camera

Supporting a variety of installation accessories, it features a complete 360° overview, which is tailored for retail stores, hotels, schools, and offices or anywhere you need a complete overview 24/7.

180° Panoramic H.265+ Mini Bullet Network Camera



MS-C5365-PB/MS-C8165-PB



- 180° Panoramic View
- Up to 4K Ultra High Resolution
- Stunning Dewarping Capability
- Advanced Heat Map
- Smart IR II with 15m IR Distance
- 0.005lux Starlight
- 120dB Super WDR
- High-quality Deblur
- IP67&IK10 Full Protection
- Built-in Microphone



3-Axis Mechanical Design

The considerate structure and the 3-axis mechanical design make sure of the network camera's best ease of use, realizing the greatest user experience.



Integrated Junction Box

The well-designed Integrated Junction Box ensures efficient and simple installation. It enlarges the space to make cable connection neat and as easy as a piece of cake.

Smart IR II Technology for Whole IR Coverage

With two IR LEDs which have angles to truly realize the 180° IR coverage, the IR design also features adjustable illumination intensity IR LEDs to guarantee IR performance.



Model(Megapixel)	MS-C5365-PB (5MP)	MS-C8165-PB (4K)
Image Sensor	1/2.8" Progressive Scan CMOS	
Lens	1.68mm@F2.0	
Field of view	H180°/V95°	H180°/V86°
Max. Frame Rate	30fps@(2592x1944)(Original)	15fps@(3840x2160)
Min. Illumination	Color: 0.005Lux@F1.2 B/W: 0Lux with IR on	Color: 0.01Lux@F1.2 B/W: 0Lux with IR on
WDR	120dB Super WDR	
Video Compression	H.265+/H.265(HEVC)/H.264+/H.264/MJPEG	
Protocol	IPv4/IPv6, TCP, UDP, RTP, RTSP, RTCP, HTTP, HTTPS, DNS, DDNS, DHCP, FTP, NTP, SMTP, SNMP, UPnP, SIP, PPPoE, VLAN, 802.1x, QoS, IGMP, ICMP, SSL	
Dimensions/Weight	95.8mmX74mmX158.5mm/630g	



180° Panoramic H.265+ Mini Dome Network Camera



MS-C5376-PB/MS-C8176-PB

4K H.265+ HEVC ONVIF VCA PoE Defog HLC BLC 256G SIP Plugin-free Cyber Security

- 180° Panoramic View
- Up to 4K Ultra High Resolution
- Stunning Dewarping Capability
- Advanced Heat Map
- New Generation Panoramic IR Technology
- 0.005lux Starlight
- 120dB Super WDR
- High-quality Deblur
- IP67&IK10 Full Protection
- Built-in Microphone



Exquisite Design & Easy Installation

The dome shape design offers a wide range of surveillance and blends well in any environment. Once the position of the lens is settled, all you need is tightening one set screw to fix it for good.



Integrated Junction Box

Coming with the concealed cable winding design, the integrated junction box not only ensures the camera a simplified installation, but also provides higher operation stability.

New Generation Panoramic IR Technology

Milesight new generation panoramic IR technology comprehensively levels up the night vision quality, achieving the industry-leading 15m IR distance with fully uniform coverage and IR anti-reflection panel design.



Model(Megapixel)	MS-C5376-PB (5MP)	MS-C8176-PB (4K)
Image Sensor	1/2.8" Progressive Scan CMOS	
Lens	1.68mm@F2.0	
Field of view	H180°/V95°	H180°/V86°
Max. Frame Rate	30fps@(2592x1944)(Original)	15fps@(3840x2160)
Min. Illumination	Color: 0.005Lux@F1.2 B/W: 0Lux with IR on	Color: 0.01Lux@F1.2 B/W: 0Lux with IR on
WDR	120dB Super WDR	
Video Compression	H.265+/H.265(HEVC)/H.264+/H.264/MJPEG	
Protocol	IPv4/IPv6, TCP, UDP, RTP, RTSP, RTCP, HTTP, HTTPS, DNS, DDNS, DHCP, FTP, NTP, SMTP, SNMP, UPnP, SIP, PPPoE, VLAN, 802.1x, QoS, IGMP, ICMP, SSL	
Dimensions/Weight	Φ127mmX107mm/853g	

360° Panoramic H.265+ Fisheye Network Camera



MS-C5374-PB/MS-C9674-PB



- 360° Panoramic View
- Up to 12MP Ultra High Resolution
- Stunning Dewarping Capability
- On-board/Client-side Dewarping
- Fisheye Auto Tracking
- Advanced Heat Map
- Smart IR II with 15m IR Distance
- 0.005lux Starlight
- 120dB Super WDR
- High-quality Deblur
- IP67&IK10 Full Protection
- Screw-free Design
- Point-contact Power Supply
- Various Accessories



Exquisite Design for Better User-experience

The Power Supply Board replaces the traditional way of power supply with cable, which frees interior space, making the camera an art of surveillance inside and out.

Various Accessories for Easy Installation

Milesight offers various installation accessories to make it easy to install and enhance the flexibility of installation needs.



A72 Wall Mount



A75 Junction Box



A76 Pendant Mount

Model(Megapixel)	MS-C5374-PB (5MP)	MS-C9674-PB (12MP)
Image Sensor	1/2.8" Progressive Scan CMOS	1/1.7" Progressive Scan CMOS
Lens	1.25mm@F2.0	1.98mm@F2.8
Field of view	Ceiling Mount: 360°; Wall Mount: 180°; Flat Mount: 360°	
Max. Frame Rate	30fps@(2592x1944)	25fps@(4000x3000)
Decoding Mode	On-board Dewarping/Client-side Dewarping	
Display Mode	Fisheye View, 360 Panoramic View, 180 Panoramic View, 4PTZ, Fisheye+3PTZ, Panoramic View+3PTZ	Fisheye View, 360 Panoramic View, 180 Panoramic View, 4PTZ, Fisheye+3PTZ, Panoramic View+3PTZ, Fisheye+Panoramic View+3PTZ
Min. Illumination	Color: 0.005Lux@F1.2 B/W: 0Lux with IR on	Color: 0.01Lux@F1.2 B/W: 0Lux with IR on
WDR	120dB Super WDR	
Video Compression	H.265+/H.265(HEVC)/H.264+/H.264	
Protocol	IPv4/IPv6, TCP, UDP, RTP, RTSP, RTCP, HTTP, HTTPS, DNS, DDNS, DHCP, FTP, NTP, SMTP, SNMP, UPnP, SIP, PPPoE, VLAN, 802.1x, QoS, IGMP, ICMP, SSL	
Dimensions/Weight	Φ140mmX45.4mm/1100g	

INTELLIGENT VIDEO SURVEILLANCE SOLUTIONS


4K
VCA
H.265+
HEVC
GOST
Onvif



Mini&Pro Camera Series
Compact Size, Up-most Quality

- Up to 4K Ultra High Definition
- Smart IR II Technology
- 0.001Lux Ultra Low-light
- 140dB Super WDR
- Smart VCA Embedded as Standard

4K
GOST
Onvif
LPR Smart Search



LPR Camera Series
Stand-alone LPR Solution

- Embedded LPR Algorithm
- Black/White List Management
- 95%+ Recognition Accuracy
- 120km/h Recognizable Speed
- Fully Integrated with Milesight NVR/CMS

PTZ Camera Series
PTZ to Move Your World

- 360° Flexible Rotation and 42X Optical Zoom
- Smart IR II Technology
- 1/1.8" STARVIS Starlight Sensor
- Smart VCA Embedded as Standard
- PTZ Auto Tracking



4K
VCA
3D
GPS

4K
VCA
H.265
HEVC
Onvif



NVR Series
All-in-one Solution for Extreme Reliability

- Up to 64-CH Video Input
- Up to 80TB Storage
- 4K Decoding & Recording
- Up to 24*PoE Plug and Play
- ANR/RAID/N+1 Hot Spare
- Enterprise ANPR Management

4K
VCA
WDR
PTZ



Panoramic Camera Series
One for All, All in 360°

- Up to 12MP Ultra High Definition
- 180°/360° Panoramic View
- Smart VCA Embedded as Standard
- Fisheye Auto Tracking
- Advanced Heat Map

Milesight CMS
Central Management System for Milesight Solution

M-Sight Pro APP (Android&iOS)
Go Mobile with Your Video Surveillance System



SOFTWARE

Established in 2011, Milesight is a high-tech company specializing in the design and manufacture of best-in-class video surveillance solutions of multi-megapixel network cameras, NVR and software. Being customer-oriented, we are committed to providing better protection and higher security with a wide range of high-quality video surveillance solutions.



About Milesight



INNOVATION



Milesight aims to bring customers more added value through innovative solutions, continually challenging the conventional for a smarter and safer future.

Attaching high importance to the R&D, Milesight keeps a fast and accurate turnaround to the quick developing security market and brings state-of-the-art technologies.



QUALITY

Quality is our foundation. With industry criteria embedded in the design details of Milesight products from inside out, we're in the endless pursuit of precise spirit to make perfection more perfect.



We have attained extensive international standards of certification, including CE/ FCC/LVD/ROHS/ISO9001/UL, etc.

SERVICE

Milesight provides the exclusive and efficient support service that we stay close with our customers to follow the issue from beginning to end to make sure it would be well solved.



In Milesight, we treasure every customer, as a sustainable and win-win partnership is what we've long been striving for.