



Panorama Network Camera C4I-SDP-19

The C4I-SDP-19 panoramic system introduces the ability to create enhanced situational awareness for all crew members operating from within an armoured vehicle. Using this system, modern armoured vehicles are able to open a “virtual window”, allowing the crew to inspect the surrounding area of their vehicle. This provides a faster response time to movement and suspicious activity around the vehicle, lowering general risk levels.

TECHNICAL CHARACTERISTICS			
Panoramic network		Operating characteristics	
View system	6 cameras	Operating temperature	-30°C - +70°C
Sensor technology	Starlight	Voltage	10-36 V
Daytime cameras		Ethernet	RJ-45 (10/100 Base-T)
Type	1/2,8", 2MP CMOS	Dimensions	237x230x160 mm
Resolution	1920x1080 px		
Min. illumination	0,001 Lux/F1,0		
Horizontal field of view	87°		
Vertical field of view	72°		
Focal length	3.6 mm		
Lens type	fixed lens		
Close focus distance	1.6 m		
Video compression	H.265/H.264/H264B/ H.264H/MJPEG		
Smart code support	H.265+/H.264+		