



EYES ON SITE

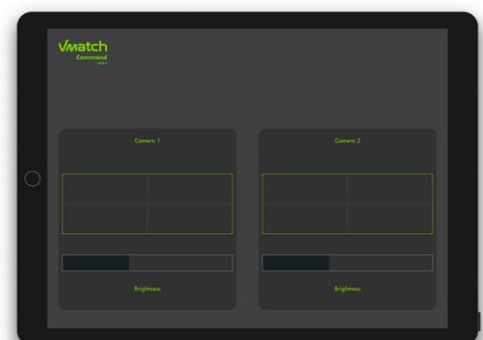
RCC-1

WiFi 2K Smart Camera | Fully Rugged | Portable | Outdoor | Waterproof

The Vmatch RCC-1 simply makes remote inspections, factory acceptance tests or expert guidance easier. Instead of long-haul flights, your customer representative or third party inspector may be conveniently located in their home country, but actively participating in and contributing to the inspection program at job site.

This user-friendly 2K Smart Camera can be easily connected to your existing WiFi network or a 4G / 5G router. The expert or inspector gets an excellent overview on site with the Vmatch RCC-1, as it allows you to easily set up multiple cameras. The design also ensures that the camera stands firmly, always giving stable and clear images. The ultimate solution for Eyes on Site.

The RCC-1 works with powerful software applications from our solution partners and can be completely integrated with external applications such as HPE MYRoom. The expert or inspector can remotely control camera functions such as exposure level and zoom level.



Control your RCC from anywhere in the world



RCC-1

product specifications

Core platform & functions	
Processor	Sensor module board containing 1/3" AR0330 CMOS image sensor
Connectivity	
Wi-Fi	Wi-Fi 802.11 a/b/g/n – 2.4GHz
Protection	
Water resistant	IP65
Built rugged	Active cooler and fully operational from -20° C to +50° C
Camera Features	
Lens	Liquid lens support Auto Focus which consumes very less current, wear & tear and heat instead of traditional VCM based Auto Focus
Digital Zoom	To 8x (with a resolution of 0.01x – 800 steps)
Array Size	2304 x 1536 pixels
Responsivity	2.0 V/lux-sec (550 nm)
Display	5" Touchscreen
Power supply	5 Volt
Physical characteristics	
Dedicated keys	Power key
Ports	1 USB Type-C
Weight	330 g
Dimensions	220 x 113 x 81 mm
The robust 1/4" tripod	
Work height	0.97 – 2.5 m
Weight, approx.	3.4 kg
Accessories	
Optional	Battery 4A, Wide angle lens and other types, Vmatch BSC-1



For more information contact:
info@vmatch.nl

