



WEATHER-RESISTANT VIDECOM OUTSTATION

High-definition, high-sensitivity, day/night, video sensor

Integral speaker and microphone, high audio output (max: 80dB)

Large, black, call button

Separate call progress LED
(indicates call state, reassuring users)

Line powered

Yellow painted, die-cast aluminium construction

Forms weather-resistant enclosure
when mounted on a matching Folknoll back box

Anti-tamper fixings available

DESIGNED FOR EXTERNAL USE

VIDECOM INTERCOM SYSTEMS

The VC-7000 Videcom series is a range of easy to install, easy to configure and easy to operate vandal resistant communications equipment, designed to enable you and your clients to install reliable, vandal-resistant audio and video intercom systems.

VIDECOM OUTSTATIONS

Videcom outstations are installed in strategic areas to enable users to contact operators for assistance.

VC 7000-105: OUTSTATION, VIDEO, ALUMINIUM

The VC 7000-105 is our standard, weather-resistant, video, outstation. It is housed in a bright yellow, highly visible, IP65, surface mount enclosure, designed for external use. The unit is fitted with an Exmoor video sensor, a large call button and a separate call progress LED with an internal microphone and speaker. The audio output is adjustable up to 80dB - for locations with high background noise.

VIDEO SENSOR

This unit is fitted with a high-resolution, high sensitivity, Sony® Exmoor CMOS day/night camera, offering great-performance at low-light levels. Making it possible for operators to identify users in difficult locations. The sensor also offers various advanced configuration options including privacy zones, if required.

ENCLOSURE

The faceplate is formed from yellow painted, die-cast, aluminium which forms a hard wearing, IP65, surface mount enclosure when fitted to our custom back box. Our custom back box is made from black painted aluminium and is usually supplied with the outstation.

SPECIFICATIONS

Video:	1 Vp-p composite, 75Ω PAL (colour)
Image sensor:	High sensitivity, 1/2.9" Sony® Exmoor CMOS day/night camera
Resolution:	CVBS (1280H), 1000TVL
Minimum illumination:	Colour 0.08lux, mono 0.008lux
Minimum SENS-UP illumination:	Colour 0.008lux, mono 0.0008lux
Signal to noise:	S/N >52dB
Sensor OSD features include:	White balance, back light compensation, day/night switching, privacy mask flip/rotate, SENS_UP(x6)
Lens:	Mega 3.6mm
Audio:	Internal microphone and speaker
Audio output:	Adjustable (max. 80dB)
Call button:	Large, black, push button (other buttons on request)
Call progress indicator:	Separate red LED (other colours on request)
Power:	Line powered
Ingress protection:	IP65 when mounted on matching back box
Construction:	Yellow painted, die-cast aluminium
Mounting:	Custom black painted, die-cast aluminium, surface back box
Dimensions (plate):	Width: 120mm, height: 220mm, depth: 20mm (approx.)
Dimensions (on back box):	Width: 120mm, height: 220mm, depth: 80mm (approx.)

ABOUT FOLKNOLL

We are a UK based systems design, manufacturing and installation company. Since 1975 we have been supplying tough, reliable, practical, alarm and control systems for the private and public sectors. All of our products and systems have been designed for easy installation and low maintenance by experienced engineers. As original manufacturers, all of our products and systems can be customised to suit your requirements. We also offer individual annotation, custom engraving and special finishes for all of our equipment.

GET IN TOUCH

Please contact us for further information about our wide range of products and services and find out how we can provide a solution for you.



Folknoll Group Ltd

19 Old North Rd, Royston, HERTS, SG8 5DT, UK

www.folknoll.co.uk

+44 (0) 1763 234567

enquiries@folknoll.co.uk