



**Order Code:**

**CVR2 (2 channel, simplex)  
CVR3 (3 channel, simplex)**

## Rack-Mount 1-3 Channel Video and Communications Recording System

The rack mounted version of our proven, reliable portable C-Vision system. Tailored for fixed installations such as containerised systems, the C-Vision R is available in a range of configurations – up to 3 diver video recording channels and up to 4 communications channels (2 or 4 wire modes), RAW video output and compatible with the C-Tecnic C-DVR Blackbox Recorder.

Supplied with a wireless keyboard, a premium quality tender headset, and with a range of file editing applications available, the C-Vision R is *the* complete dive recording station.

### Applications:

**Commercial Diving – Survey – Marine Research –  
Containerised Dive Stations**

## Technical Specifications

Dimensions	482 x 425 x 132mm/3U
Weight	9 Kgs
Input power	110-230 VAC, 50/60Hz
Power consumption	600W Max.
Internal storage	500GB SSD
Operating system	PC Windows 10
CPU	Intel Core i7-7700 3.6GHz
Memory	8GB DDR4 2133MHz
Keyboard	84-key UK QWERTY Wireless
Display (external)	1x HDMI per channel
Video Channels	1-3 – video and snapshot
Video Format	PAL/NTSC
File Format	MP4
Snapshot File Format	JPEG
Overlay	Time/Date/Timer/Logo
Communications Channels	3, simplex with cross-talk
Battery Backup	12V 6Ah for comms system
Umbilical inputs	12-pin Souriau UTS
Other interface	2x USB-A, 1x ethernet



**Order Code:**            **CVR2/4W (2 channel, duplex)**  
                                 **CVR3/4W (3 channel, duplex)**

## Rack-Mount 1-3 Channel Video and Communications Recording System

The rack mounted version of our proven, reliable portable C-Vision system. Tailored for fixed installations such as containerised systems, the C-Vision R is available in a range of configurations – up to 3 diver video recording channels and up to 4 communications channels (2 or 4 wire modes), RAW video output and compatible with the C-Tecnic C-DVR Blackbox Recorder.

Supplied with a wireless keyboard, a premium quality tender headset, and with a range of file editing applications available, the C-Vision R is *the* complete dive recording station.

### Applications:

**Commercial Diving – Survey – Marine Research – Containerised Dive Stations**

## Technical Specifications

Dimensions	482 x 425 x 179mm/4U
Weight	13 Kgs
Input power	110-230 VAC, 50/60Hz
Power consumption	600W Max.
Internal storage	500GB SSD
Operating system	PC Windows 10
CPU	Intel Core i7-7700 3.6GHz
Memory	8GB DDR4 2133MHz
Keyboard	84-key UK QWERTY Wireless
Display (external)	1x HDMI per channel
Video Channels	1-3 – video and snapshot
Video Format	PAL/NTSC
File Format	MP4
Snapshot File Format	JPEG
Overlay	Time/Date/Timer/Logo
Communications Channels	4, duplex (round robin)
Battery Backup	12V 6Ah for comms system
Umbilical inputs	12-pin Souriau UTS
Other interface	2x USB-A, 1x ethernet

## Model CT3015 Colour Camera

A compact and robust camera depth rated to 6000m, perfectly suitable for diver or ROV applications. Boasting 1000 TV Lines resolution, the CT3015 provides sharp, colourful images in underwater environments for diving and other applications.

Order Code: CT3015-TI



## Model CT4006 LED Light

Small but powerful, the CT4006 LED compliments any camera with a generous 1100 lumens output to illuminate any inspection area.

One of the smallest & most affordable LED lights available on the market!

Order Code: CT4006-TI



## Mounting Brackets

A range of robust helmet or hand-held mounting brackets are available for the C-Tecnic range of underwater cameras and lights. Available in a variety of options to suit requirements.

Order Code: CT9004 (helmet mini – single)  
CT9002 (helmet standard – single)  
CT9010 (hand grip standard – pair)  
CT9012 (hand grip mini – pair)



## C-Vision Umbilicals

A range of subsea cables can be offered at customer-specified lengths and configurations in order to achieve a complete system that fits the application.