










Rearsense Waterproof Camera DVR

Robust driving video recorder

A robust 2 or 4 camera DVR solution for heavy commercial use

Key Advantages

-  Fully waterproof : robust commercial product
-  Lockable : locked unit ensures access can be managed—preventing break away of SD card and data damage
-  SD card operation : stable long recording and easy to access and review

-  Option of 2 or 4 camera feed
-  Maintains same programme to review on computer as previous models
-  Robust all die casting case—6.8G vibration test
-  Can link to current Rearsense cameras and monitors

Product Features

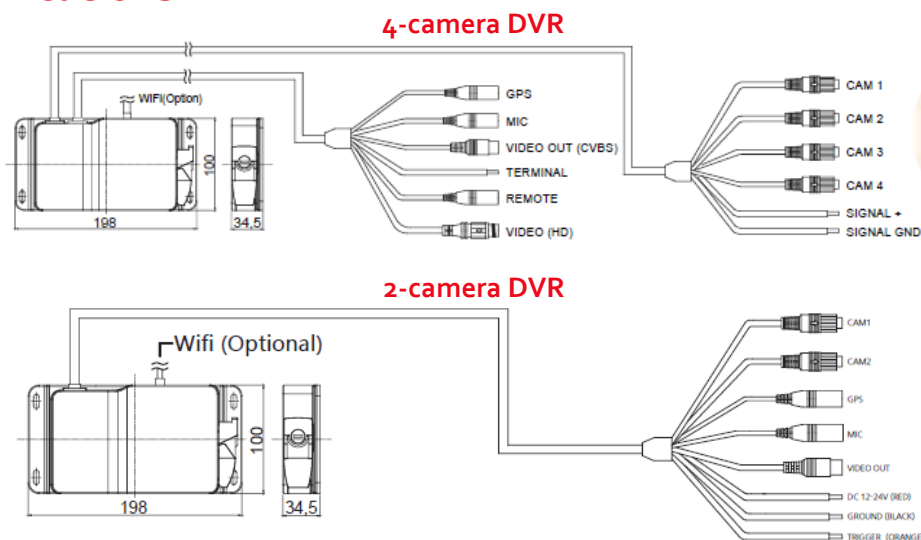




Rearsense Waterproof Camera DVR

Robust driving video recorder

Technical Specifications



Model : WR-4000 – 4 cameras

Frame	4 Channels(30fps)
Resolution	FHD (1920x1080, 960H (960x480)
Mode	Normal/Event (G-sensor) / Manual
V-Out	O
Compression	H-264 / AVI
Memory	SD Card 256GB
GPS	External
3G-Sensor	Internal (6-step: 1 (insensitive)→ 5 (sensitive) / o (off)
C-Mic	External C-MIC
Trigger	1Ea
PC Viewer	o
Power	DC 12V – 24V max 32V
Operating Temp	-10°C ~ +60°C
Storage Temp	-20°C ~ +70°C
Dimension (W/H/D)	198 x 34.5 x 100 tentative size
Weight	822gm (DVR only)

Model : WR-2000 – 2 cameras

Frame	2 Channels(30fps)*2
Resolution	HD (1280x720, 960H (960x480)
Mode	Normal/Event
V-Out	O
Compression	H-264 / AVI
Memory	SD Card 256GB
GPS	External
3G-Sensor	Internal (5-step)
C-Mic	External MIC
Trigger	1Ea
PC Viewer	o
Power	DC 12V – 24V max 32V
Operating Temp	-10°C ~ +60°C
Storage Temp	-20°C ~ +70°C
Dimension (W/H/D)	198 x 34.5 x 100 tentative size
Weight	718gm (DVR only)