

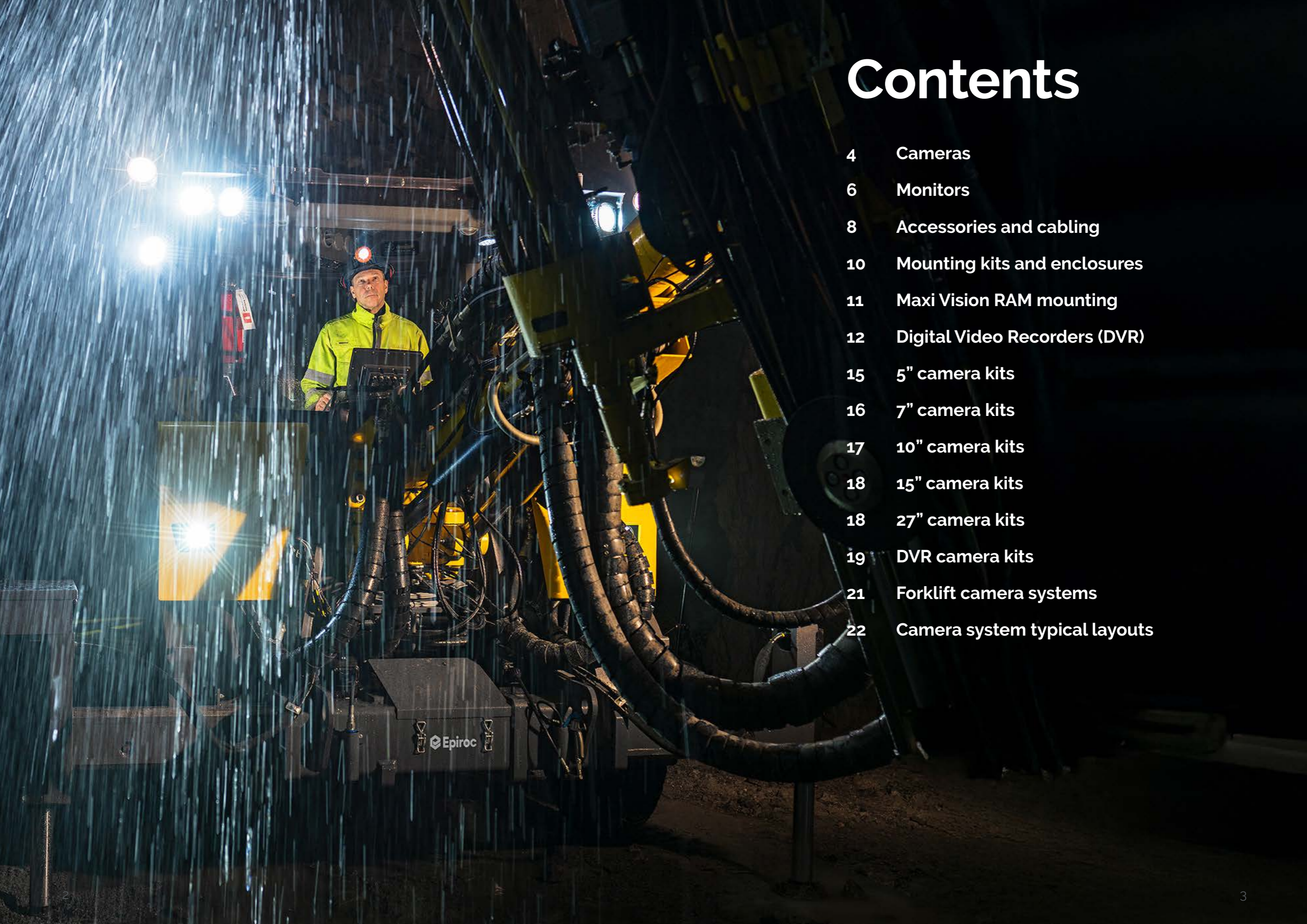
Maxi Vision Camera Systems

Camera systems engineered to endure.
Designed to deliver clear vision in the harshest conditions.



Contents

4	Cameras
6	Monitors
8	Accessories and cabling
10	Mounting kits and enclosures
11	Maxi Vision RAM mounting
12	Digital Video Recorders (DVR)
15	5" camera kits
16	7" camera kits
17	10" camera kits
18	15" camera kits
18	27" camera kits
19	DVR camera kits
21	Forklift camera systems
22	Camera system typical layouts



Cameras

The Maxi Vision range of cameras have been specifically designed to suit the harshest of environments.

Ball camera IP69K heavy duty

The 3179 5168 97 camera features the latest Sony CMOS technology housed in a rugged, IP69K, die-cast assembly, making this camera one of the leading vision components available.

Compact in design and lightweight, this camera reduces the amount of machine space required for fitment while providing crystal-clear imagery.



+ Main features

- Sony ISX017 WDR Sensor Color CMOS
- High resolution 1000 TV Lines
- Low illumination
- Rated to IP69K
- In-built power status LED
- On-screen activity indicator

Technical specifications

Dimensions	70mm (2.7")x(H) 53mm (2")D(with bracket)
Weight	120g (0.2lbs) (without bracket)
Operating Temperature	-20°C - 60°C (-4°F - 140°F)
Angle of Vision	82(H) x 61(V) x 104(D)
Total Pixels	1.297(H) x 977(V) 1.27M
Min Illumination	0.1Lux (F=2.0)
Input Voltage	12 / 24 V DC

Part number

3179 5168 97

Color camera IP68 CCD HAD II (small)



Technical specifications

Operating temperature	-20°C - 65°C (-4°F - 149°F)
Lens	F 2.0/30 IRE
Minimum illumination	0.5 Lux
Input voltage	12 V DC
Dimensions	36.6(W) x 27(H) x 37.7(D) mm (1.4" x 1" x 1.5")
Weight	80g (0.17lbs)
Housing	Aluminium die-cast waterproof housing
	Complete with 20m (65.6ft) loom
	Waterproof microphone

Part number

3179 5150 70

Black and white camera 110°



Technical specifications

Operating temperature	-10°C - 55°C (14°F - 131°F)
Lens	F 2.0 110°
Minimum illumination	1 Lux
Input voltage	12 V DC
Dimensions	70(W) x 44(H) x 57(D) mm (2.7" x 1.7" x 2.2")
Weight	300g (0.66lbs) including bracket
Housing	Aluminium die-cast waterproof housing
	Complete with 20m (65.6ft) loom
	Waterproof microphone

Part number

3179 5152 09

Color Camera IP69 CCD HAD II



Technical specifications

Operating temperature	-20°C - 60°C (-4°F - 140°F)
Lens	F 2.0 110°
Minimum illumination	0.1 Lux
Input voltage	12 V DC
Dimensions	70(W) x 44(H) x 57(D) mm (2.7" x 1.7" x 2.2")
Weight	400g (0.88lbs) including bracket
Housing	Aluminium die-cast waterproof housing
	Complete with 20m (65.6ft) loom

Part number

3179 5165 01

Color camera infra-red 110°



Technical specifications

Visible IR LED	(850nm) x6
Input voltage	12 V DC
Dimensions	70(W) x 44(H) x 57(D) mm (2.7" x 1.7" x 2.2")
Weight	400g (0.88lbs) including bracket
Housing	IP67
	Built-in audio

Part number

3179 5150 69

Monitors

5" Waterproof monitor color TFT IP67 heavy duty 12/24V



Features

- + Reverse polarity protected
- + 3 camera input (NTSC/PAL)
- + Full screen picture display
- + Complete with heavy duty mounting, sun visor and all cabling
- + 3 standby wire function
- + 2.5m (8.2ft) sealed connection lead
- + Manual dimmer function inbuilt (day/night function)

Part number

3179 5150 13

7" Waterproof monitor color TFT IP67 heavy duty 12/24V



Features

- + Reverse polarity protected
- + 7 different screen layouts
- + 1, 2, 3 and 4 split screen
- + Complete with heavy duty mounting, sun visor and all cabling
- + 4 standby wire function
- + 2.5m (8.2ft) sealed connection lead
- + Auto dim function for easy viewing in changing light conditions
- + Internal mirror image settings
- + Easy to navigate menus via on screen display (OSD)

Part number

3179 5165 24

7" monitor color TFT In cab 12/24V



Features

- + Split connections for easy installation
- + Auto dim function for easy viewing in changing light conditions
- + Lightweight and durable for easy handling and longer use
- + Touch screen control for ease of use, also includes remote control

Part number

3179 5172 06

10" Waterproof monitor color TFT heavy duty 12/24V



Features

- + 1, 2, 3 and 4 split screen
- + Comes with heavy duty mounting
- + Stand-by wire function
- + Internal mirror image settings & On Screen display (OSD)
- + Auto dim function for easy viewing in changing light conditions
- + Operating temp: -20°C to 60°C (-4°F to 140°F)
- + Dims: 263(W) x 183(H) x 29(D) mm (10.3" x 7.2" x 1.1")
- + Weight: 877g (1.9lbs)
- + NTSC, PAL, AUTO
- + 0.5 W speaker

Part number

3179 5151 99

15" Monitor color LCD TFT 12V



Features

- + On-Screen Display (OSD)
- + 0.5 W speaker installed
- + IR remote control
- + External antenna input
- + External AV input and multiple connection
- + Low energy consuming rate (Max power: 950mA @ 12V)
- + Dims: 381(W) x 299(H) x 46(D)mm (15" x 11.7" x 1.8")
- + Weight: 3.5kg (7.7lbs)
- + Pixels: 1024 x 768

Part number

3179 5152 10

27" Monitor color LCD TFT 12V



Features

- + On-Screen Display (OSD)
- + 0.5 W speaker installed
- + Inputs: AV, HDMI, VGA, PC stereo
- + Power consumption: <30W
- + Dims: 648.5 x 401 x 68mm (25.5" x 15.7" x 2.6")
- + Weight: 7kg (15.4lbs)
- + Pixels: 1920 x 1080

Part number

3179 5150 02

Accessories and cabling

The Maxi Vision looms and adaptors have been designed to integrate the Maxi Vision range with current machine infrastructure.

Camera input loom to suit 3179 5165 24 monitor



Descriptions	Part numbers
1 x Camera Input	3179 5165 15
2 x Camera Input	3179 5165 16
3 x Camera Input	3179 5152 11
4 x Camera Input	3179 5152 12

Adaptor loom to suit 317957283 DVR system



Part number
3179 5151 98

Reducer regulator



Features
+ Regulates power input to absorb machine spike voltage
+ Set incoming voltages 9 to 32 V DC
+ Output: 12V 3 Amp
Part number
3179 5152 14

Extension loom 7m to suit 3179 5150 70 camera



Part number
3179 5152 15

Adaptor kit (mini DIN to Deutsch plug)



Features
+ Heavy duty four core harness
+ Cable length 400mm (15.7")
Part number
3179 5150 73

Adaptor loom RCA male to RCA male 1m



Part number
3179 5152 16

Adaptor kit to suit mini jack (screw type) to Deutsch



Part number
3179 5150 71

Adaptor loom Mini DIN to RCA input



Part number
3179 5152 17

Adaptor loom to suit 3179 5168 97 camera



Part number
3179 5152 15

Extension loom to suit 3179 5165 01 / 3179 5152 09 camera



Descriptions	Part numbers
5m (15ft)	3179 5178 40
20m (70ft)	3179 5178 57

Mounting kits and enclosures

The Maxi Vision range of mounting kits and enclosures has been designed to integrate with current machine infrastructure.

These specific mounting options have been manufactured to allow Maxi Vision systems to be mounted in different applications and positions in and around the cab.

Mounting kit to suit
3179 5152 10 monitor (RAM mount)



Part number
3179 5163 15

Mounting kit to suit
3179 5150 13 monitor light duty



Part number
3179 5152 18

Enclosure to suit
3179 5152 09 / 3179 5165 01 camera



Part number
3179 5172 03

Mounting kit to suit 3179 5165 24 /
3179 5150 13 monitor (RAM mount)



Part number
3179 5159 87

Maxi Vision RAM mounting

Maxi Vision systems have a RAM mounting solution to suit most applications.

	3179 5152 29 RAM Double Socket Arm 1 3/4"	3179 5152 30 RAM Double Socket Arm 3"	3179 5152 31 RAM Double Socket Arm 6"
3179 5159 87 RAM Base Kit to suit Maxi Vision 5" & 7" Monitors	3179 5159 87 + 3179 5152 29	3179 5159 87 + 3179 5152 30	3179 5159 87 + 3179 5152 31
3179 5152 32 RAM Base Double U-Bolt for Rails to 1.25" in Diameter	3179 5152 32 + 3179 5152 29	3179 5152 32 + 3179 5152 30	3179 5152 32 + 3179 5152 31
3179 5160 58 RAM Base 3" Clamp	3179 5160 58 + 3179 5152 29	3179 5160 58 + 3179 5152 30	3179 5160 58 + 3179 5152 31
3179 5152 33 RAM Base 1/4"-20 UNC Female Thread with Hex	3179 5152 33 + 3179 5152 29	3179 5152 33 + 3179 5152 30	3179 5152 33 + 3179 5152 31
3179 5152 34 RAM Base 2" x 3" Universal Rectangular	3179 5152 34 + 3179 5152 29	3179 5152 34 + 3179 5152 30	3179 5152 34 + 3179 5152 31
3179 5152 35 RAM Base 2" x 6" Universal Rectangular	3179 5152 35 + 3179 5152 29	3179 5152 35 + 3179 5152 30	3179 5152 35 + 3179 5152 31
3179 5152 36 RAM Base 2.5" Diameter Round	3179 5152 36 + 3179 5152 29	3179 5152 36 + 3179 5152 30	3179 5152 36 + 3179 5152 31
3179 5152 37 RAM Base Diamond	3179 5152 37 + 3179 5152 29	3179 5152 37 + 3179 5152 30	3179 5152 37 + 3179 5152 31

Digital Video Recorders (DVR)

Recorder DVR 4 channel SD card

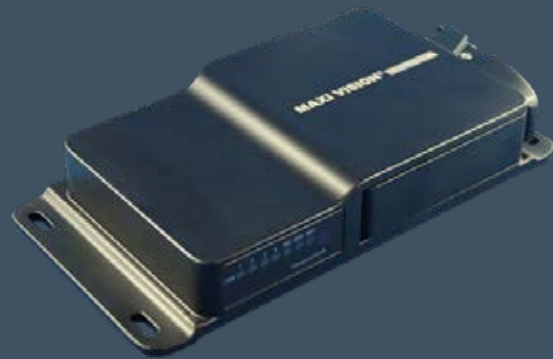
The Maxi Vision Digital Video Recorder (DVR) is robust in design and ideally suited to industrial and mining applications. Housed in an aluminium casing, this IP69K recorder is designed to stand up to the harshest of environments.

Automatically recording events, 20 seconds pre and post, this multi-voltage unit comes complete with a 256GB SD Card, GPS Antenna, Remote Control and four camera inputs.

View all recorded images on-screen (four camera view including displayed GPS co-ordinates and GPS speed indicator).

Images are easily downloaded by the Maxi Vision PC Viewer showing over speed, events, driving route, speed, time, location and GPS tracking via Google map interface (Terrain or Map display available).

This all-in-one unit is your solution for driver management, events recording, machine monitoring and training.



+ Main features

- IP69K waterproof
- All diecast case
- SD card cover locking system
- Wi-Fi (optional)
- Compact design
- 4-trigger wire input

Technical specifications

Dimensions	198mm (7.8") (W), 34.5mm (1.4") (H), 100mm (4") (D)	Current	350mA @12VDC
Weight	822g (1.8lbs) DVR only	Input Voltage	12 - 24 V DC
Compression	H.264/AVI	Resolution	4 Channel HD (TVI, AHD, CVBS)
Memory	SD Card (Min 16GB Max 512GB)	Temp Range	Operating: -10°C to 60°C (14°F to 140°F) Storage: -20°C to 70°C (-4°F to 158°F)
Frame	4 Channel (30fps)	Trigger Wire	4 Input
GPS	External	Record Time	(Normal Video Quality - 960 x 480) Note: SD Card must be formatted via supplied PC Viewer 16GB - 7H Normal, 2H 55M Event 256GB - 4D 16H Normal, 1D 22H 40M Event 512GB - 10D 17H 34M Normal, 3D 8H Event
Microphone	External		
3G-Sensor	Internal (5 step)		
Mode	Normal / Event		
Time	Ordinary : Recording at intervals of 2 min. Event: 10 seconds prior, 20 second		

Descriptions Part number

Recorder DVR 4 channel SD card	3179 5172 83
Recorder DVR 2 channel no SD card	3179 5169 64

DVR compact recorder 2 camera

The all-in-one unit solution for driver management, events recording, machine monitoring and training.

The Compact DVR Recorder has been designed to assist with in-cab and forward monitoring on mobile equipment.

This multi-voltage unit comes complete with in-built forward and reverse cameras, SD card, GPS and G-shock sensors.

Images are easily downloaded by the Maxi Vision PC Viewer showing over speed, events, driving route, speed, time, location and GPS tracking via Google map interface (Terrain or Map display available).



+ Main features

- Compact design
- GPS
- G-shock sensor
- Forward and reverse cameras
- SD card

Technical specifications

Dimensions	105mm (4.1") (W), 22mm (0.8") (H), 67mm (2.6") (D)	Mode	Ordinary / Event (Motion / G-sensor)
Weight	156g (0.34lbs) incl. bracket	Time	Ordinary : Recording at intervals of 2 min. Event: 10 seconds prior, 20 second
Compression	H.264/AVI	Current	350mA @12VDC
Memory	SD Card (64GB, 128GB)	Input Voltage	12 - 24 V DC (with super cap) @max.32V
Frame	30fps x 2 (Parking : 1fps)	Resolution	Inside : VGA (640x480) Outside : HD (1280x720)
GPS	Internal (5 step)	Temp Range	Operating: -10°C to 60°C (14°F to 140°F)
G-Sensor	Internal		

Descriptions Part number

DVR compact 2 camera 64G	3179 5152 54
DVR compact 2 camera 128GB	3179 5171 82
Kit security to suit compact DVR	3179 5171 81

Recorder DVR 4 channel
no SD card



Part number
3179 5169 63

Recorder DVR 4 channel
256GB SD card



Part number
3179 5172 83

Recorder DVR 2 channel
no SD card



Part number
3179 5169 64

156GB SD card



Part number
3179 5172 84

5" Camera kits

The Maxi Vision camera range offers operators a new perspective when operating their equipment - enhancing safety and productivity.

5" Black and white camera kit, standard camera



Descriptions		Part numbers
1	1-Camera kit	3179 5169 65
2	2-Camera kit	3179 5169 66
3	3-Camera kit	3179 5169 67

Kits include		Part numbers
1	5" monitor LCD	3179 5150 13
1 - 3	Black and white camera	3179 5152 09
1	Red/reg 9-32V in 12V 2A out	3179 5152 14

5" Color camera kit, standard camera



Descriptions		Part numbers
1	1-Camera kit	3179 5169 68
2	2-Camera kit	3179 5169 69
3	3-Camera kit	3179 5169 70

Kits include		Part numbers
1	5" monitor LCD	3179 5150 13
1 - 3	Color camera	3179 5165 01
1	Red/reg 9-32V in 12V 2A out	3179 5152 14

5" Color camera kit, heavy duty camera



Descriptions		Part numbers
1	1-Camera kit	3179 5169 71
2	2-Camera kit	3179 5169 72
3	3-Camera kit	3179 5169 73

Kits include		Part numbers
1	5" monitor LCD	3179 5150 13
1 - 3	Color camera	3179 5168 97
1 - 3	Maxi Vision adaptor cable (1 per camera)	3179 5152 15
1 - 3	Extension loom 70ft / 20m (1 per camera)	3179 5178 57
1	Red/reg 9-32V in 12V 2A out	3179 5152 14

5" Color camera kit, light vehicles



Descriptions		Part numbers
1	1-Camera kit	3179 5160 80

Kits include		Part numbers
1	5" monitor LCD	3179 5150 13
1	Color camera IP68 CCD HAD II (small)	3179 5150 70
1	Light duty fan mount	3179 5152 18

7" Camera kits

7" Color camera kit, commercial vehicle



ADD UP TO 4

Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 05	3-Camera kit	3179 5165 21
2-Camera kit	3179 5186 06	4-Camera kit	3179 5186 07
Kits include		Part numbers	
1	7" monitor LCD		3179 5172 06
1 - 4	Color camera IP68 CCD HAD II (small)		3179 5150 70
1	4 camera input loom to suit 3179 5172 06 monitor		3179 5186 08

7" Black and white camera kit, standard camera



ADD UP TO 4

Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 09	3-Camera kit	3179 5186 10
2-Camera kit	3179 5186 11	4-Camera kit	3179 5186 12
Kits include		Part numbers	
1	7" monitor LCD		3179 5165 24
1 - 4	Black and white camera		3179 5152 09
1	1/2/3/4 camera input loom to suit 3179 5165 24 monitor		3179 5165 15/3179 5165 16/ 3179 5152 11/3179 5152 12

7" Color camera kit, standard camera



ADD UP TO 4

Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5155 34	3-Camera kit	3179 5186 13
2-Camera kit	3179 5155 35	4-Camera kit	3179 5186 14
Kits include		Part numbers	
1	7" monitor LCD		3179 5165 24
1 - 4	Color camera		3179 5165 01
1	1/2/3/4 camera input loom to suit 3179 5165 24 monitor		3179 5165 15/3179 5165 16/ 3179 5152 11/3179 5152 12

7" Color camera kit, heavy duty camera



ADD UP TO 4

Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 24	3-Camera kit	3179 5186 26
2-Camera kit	3179 5186 25	4-Camera kit	3179 5186 27
Kits include		Part numbers	
1	7" monitor LCD		3179 5165 24
1 - 4	Color camera		3179 5168 97
1	1/2/3/4 camera input loom to suit 3179 5165 24 monitor		3179 5165 15/3179 5165 16/ 3179 5152 11/3179 5152 12
1 - 4	Maxi vision adaptor cable (1 per camera)		3179 5152 15
1 - 4	Extension loom 70ft / 20m (1 per camera)		3179 5178 57

10" Camera kits

10" Color camera kit, standard camera



ADD UP TO 4

Descriptions	Part numbers
1-Camera kit	3179 5186 15
2-Camera kit	3179 5186 16
3-Camera kit	3179 5186 17
4-Camera kit	3179 5186 18
Kits include	
1	10" monitor LCD
1 - 4	Color camera
1	Red/reg 9-32V in 12V 2A out
1	Splitter box to suit 3179 5186 15 and 3179 5186 16
	Splitter box to suit 3179 5186 17 and 3179 5186 18
1	Adaptor loom RCA male to RCA male 1.5 metres
1	Socket RAM double arm 8"
1	Base RAM 2" x 4" ball size C
1	Base RAM 75x75mm vesa size C
1	RAM vesa mount mounting hole

10" Color camera kit, heavy duty camera



ADD UP TO 4

Descriptions	Part numbers
1-Camera kit	3179 5186 19
2-Camera kit	3179 5186 20
3-Camera kit	3179 5186 21
4-Camera kit	3179 5186 22
Kits include	
1	10" monitor LCD
1 - 4	Color camera
1	Red/reg 9-32V in 12V 2A out
1	Splitter box to suit 3179 5186 19 and 3179 5186 20
	Splitter box to suit 3179 5186 21 and 3179 5186 22
1	Adaptor loom RCA male to RCA male 1.5 metres
1 - 4	Maxi vision adaptor cable (1 per camera)
1 - 4	Extension loom 70ft / 20m (1 per camera)
1	Monitor mount

15" Camera kits

15" Color camera kit, standard camera



ADD UP TO 4

Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 28	3-Camera kit	3179 5186 30
2-Camera kit	3179 5186 29	4-Camera kit	3179 5186 31
Kits include		Part numbers	
1	15" monitor LCD		3179 5152 10
1 - 4	Color camera		3179 5165 01
1	Red/reg 9-32V in 12V 2A out		3179 5152 14
1	Splitter box to suit 3179 5186 28 and 3179 5186 29 Splitter box to suit 3179 5186 30 and 3179 5186 31 x		3179 5169 64 3179 5169 63
1	Adaptor loom RCA male to RCA male 1.5 metres		3179 5152 16
1	RAM arm 8" 2.25" ball		3179 5186 32
1	RAM base 2" x 3" 2.25" ball		3179 5186 33
1	RAM base 75x75mm vesa mount		3179 5186 34

15" Color camera kit, heavy duty camera



ADD UP TO 4

Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 35	3-Camera kit	3179 5186 37
2-Camera kit	3179 5186 36	4-Camera kit	3179 5186 38
Kits include		Part numbers	
1	15" monitor LCD		3179 5152 10
1 - 4	Color camera		3179 5168 97
1	Red/reg 9-32V in 12V 2A out		3179 5152 14
1	Splitter box to suit 3179 5186 35 and 3179 5186 36 Splitter box to suit 3179 5186 37 and 3179 5186 38		3179 5169 64 3179 5169 63
1	Adaptor loom RCA male to RCA male 1.5 metres		3179 5152 16
1 - 4	Extension loom 70ft / 20m (1 per camera)		3179 5178 57
1	RAM arm 8" 2.25" ball		3179 5186 32
1	RAM base 2" x 3" 2.25" ball		3179 5186 33
1	RAM base 75x75mm vesa mount		3179 5186 34

27" Camera kits

27" Color camera kit, heavy duty camera



ADD UP TO 4

Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5160 39	3-Camera kit	3179 5160 41
2-Camera kit	3179 5160 40	4-Camera kit	3179 5160 42
Kits include		Part numbers	
1	27" monitor LCD		3179 5150 02
1 - 4	Color camera		3179 5168 97
1	Red/reg 9-32V in 12V 2A out		3179 5152 14
1	Splitter box to suit 3179 5160 39 and 3179 5160 40 Splitter box to suit 3179 5160 41 and 3179 5160 42		3179 5169 64 3179 5169 63
1	Adaptor loom RCA male to RCA male 1.5 metres		3179 5152 16
1 - 4	Maxi vision adaptor cable (1 per camera)		3179 5152 15
1 - 4	Extension loom 70ft / 20m (1 per camera)		3179 5178 57
1	RAM arm 8" 2.25" ball		3179 5186 32
1	RAM base 2" x 3" 2.25" ball		3179 5186 33
1	RAM base 75x75mm vesa mount		3179 5186 34

DVR Camera kits

The Maxi Vision Digital Video Recorder (DVR) is robust in design and ideally suited to industrial and mining applications. Housed in an aluminium casing this recorder is designed to stand up to the harshest of environments.

This multi-voltage unit comes complete with heavy duty Solid State Drive (SSD), GPS antenna, remote control and four camera input.

View all recorded images on screen (four camera view including displayed GPS co-ordinates and GPS speed indicator).

Images are easily downloaded by the Maxi Vision PC Viewer showing over speed, events, driving route, speed, time, location and GPS tracking via Google map interface (terrain or map display available).

This all-in-one unit is your solution for driver management, events recording, machine monitoring and training.

5" Color DVR camera kit, heavy duty camera



ADD UP TO 3

Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 39	3-Camera kit	3179 5186 41
2-Camera kit	3179 5186 40		
Kits include		Part numbers	
1	5" monitor LCD		3179 5150 13
1 - 3	Color camera		3179 5168 97
1	Recorder DVR 4CH SD card		3179 5172 83
1	Red/reg 9-32V in 12V 2A out		3179 5152 14
1	Adaptor loom RCA male to RCA male 1.5 metres		3179 5152 16
1 - 3	Maxi Vision adaptor cable (1 per camera)		3179 5152 15
1	Extension loom 70ft / 20m (1 per camera)		3179 5178 57
1	Adaptor cable mini DIN to RCA		3179 5152 17

7" Color DVR camera kit, standard camera



ADD UP TO 4

Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 42	3-Camera kit	3179 5186 44
2-Camera kit	3179 5186 43	4-Camera kit	3179 5186 45
Kits include		Part numbers	
1	7" monitor LCD		3179 5165 24
1 - 4	Color camera		3179 5165 01
1	Recorder DVR 4CH SD card		3179 5172 83
1	Adaptor loom RCA male to RCA male 1.5 metres		3179 5152 16
1 - 4	Maxi Vision adaptor cable (1 per camera)		3179 5152 15
1	1/2/3/4 camera input loom to suit 3179 5165 24 monitor		3179 5165 15/3179 5165 16/ 3179 5152 11/3179 5152 12
1	Adaptor cable mini DIN to RCA		3179 5152 17

7" Color DVR camera kit, heavy duty camera



ADD UP TO 4

Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 46	3-Camera kit	3179 5186 48
2-Camera kit	3179 5186 47	4-Camera kit	3179 5186 49
Kits include		Part numbers	
1	7" monitor LCD		3179 5165 24
1 - 4	Color camera		3179 5168 97
1	Recorder DVR 4CH SD card		3179 5172 83
1	Adaptor loom RCA male to RCA male 1.5 metres		3179 5152 16
1	1/2/3/4 camera input loom to suit 3179 5165 24 monitor		3179 5165 15/3179 5165 16/ 3179 5152 11/3179 5152 12
1	Adaptor cable mini DIN to RCA		3179 5152 17

10" Color DVR camera kit, standard camera



Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 50	3-Camera kit	3179 5186 52
2-Camera kit	3179 5186 51	4-Camera kit	3179 5186 53

Kits include		Part numbers
1	10" monitor LCD	3179 5151 99
1 - 4	Color camera	3179 5165 01
1	Recorder DVR 4CH SD card	3179 5172 83
1	Red/reg 9-32V in 12V 2A out	3179 5152 14
1	Adaptor loom RCA male to RCA male 1.5 metres	3179 5152 16
1	Monitor mount	3179 5186 23

10" Color DVR camera kit, heavy duty camera



Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 54	3-Camera kit	3179 5186 56
2-Camera kit	3179 5186 55	4-Camera kit	3179 5186 57

Kits include		Part numbers
1	10" monitor LCD	3179 5151 99
1 - 4	Color camera	3179 5168 97
1	Recorder DVR 4CH SD card	3179 5172 83
1	Red/reg 9-32V in 12V 2A out	3179 5152 14
1	Splitter box to suit 3179 5186 54 and 3179 5186 55	3179 5169 64
1	Splitter box to suit 3179 5186 56 and 3179 5186 57	3179 5169 63
1	Adaptor loom RCA male to RCA male 1.5 metres	3179 5152 16
1 - 4	Maxi Vision adaptor cable (1 per camera)	3179 5152 15
1 - 4	Extension loom 70ft / 20m (1 per camera)	3179 5178 57
1	Monitor mount	3179 5186 23

15" Color DVR camera kit, heavy duty camera



Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 58	3-Camera kit	3179 5186 60
2-Camera kit	3179 5186 59	4-Camera kit	3179 5186 61

Kits include		Part numbers
1	15" monitor LCD	3179 5152 10
1 - 4	Color camera	3179 5168 97
1	Recorder DVR 4CH SD card	3179 5172 83
1	Red/reg 9-32V in 12V 2A out	3179 5152 14
1	Splitter box to suit 3179 5186 58 and 3179 5186 59	3179 5169 64
1	Splitter box to suit 3179 5186 60 and 3179 5186 61	3179 5169 63
1	Adaptor loom RCA male to RCA male 1.5 metres	3179 5152 16
1 - 4	Maxi Vision adaptor cable (1 per camera)	3179 5152 15
1 - 4	Extension loom 70ft / 20m (1 per camera)	3179 5178 57
1	RAM arm 8" 2.25" ball	3179 5186 32
1	RAM base 2" x 3" 2.25" ball	3179 5186 33
1	RAM base 75x75mm vesa mount	3179 5186 34

15" Color DVR camera kit, heavy duty camera



Descriptions	Part numbers	Descriptions	Part numbers
1-Camera kit	3179 5186 62	3-Camera kit	3179 5186 64
2-Camera kit	3179 5186 63	4-Camera kit	3179 5186 65

Kits include		Part numbers
1	27" monitor LCD	3179 5150 02
1 - 4	Color camera	3179 5168 97
1	Recorder DVR 4CH SD card	3179 5172 83
1	Red/reg 9-32V in 12V 2A out	3179 5152 14
1	Splitter box to suit 3179 5186 62 and 3179 5186 63	3179 5169 64
1	Splitter box to suit 3179 5186 64 and 3179 5186 65	3179 5169 63
1	Adaptor loom RCA male to RCA male 1.5 metres	3179 5152 16
1 - 4	Maxi Vision adaptor cable (1 per camera)	3179 5152 15
1 - 4	Extension loom 70ft / 20m (1 per camera)	3179 5178 57
1	RAM arm 8" 2.25" ball	3179 5186 32
1	RAM base 2" x 3" 2.25" ball	3179 5186 33
1	RAM base 75x75mm vesa mount	3179 5186 34

Forklift camera systems

Maxi Vision Camera systems offer operators a new perspective on driving and operating their equipment. The camera systems are designed to enhance safety by improving the operator's vision when performing such tasks as lifting, transporting loads or reversing. The systems are suitable for use on small or large forklift trucks, battery or internal combustion models.

The Maxi Vision range of color LCD monitor and camera options are robust in design and are ideally suited to industrial equipment. Heavy duty casing and mounting options are also available to suit custom applications.

The camera system includes pulleys, heavy duty cabling, special mounting and fittings to enable reliable installation to most electrical and internal combustion forklifts.

7" Forklift mast camera kit, up to 3 stage mast open cab



Descriptions	Part numbers
Camera kit	3179 5186 66

Kits include		Part numbers
1	7" monitor LCD	3179 5186 67
1	Camera color IP68 CCD HAD II	3179 5150 70
1	Pulley kit	3179 5186 68
1	Mast camera adaptor loom	3179 5186 69
1	Camera loom 15m	3179 5186 70
1	Insulated mount	3179 5186 71
1	Cable grip kit	3179 5186 72
1	Mount kit t/s forklift monitor	3179 5186 73

7" Forklift mast camera kit, 3 stage mast closed cab

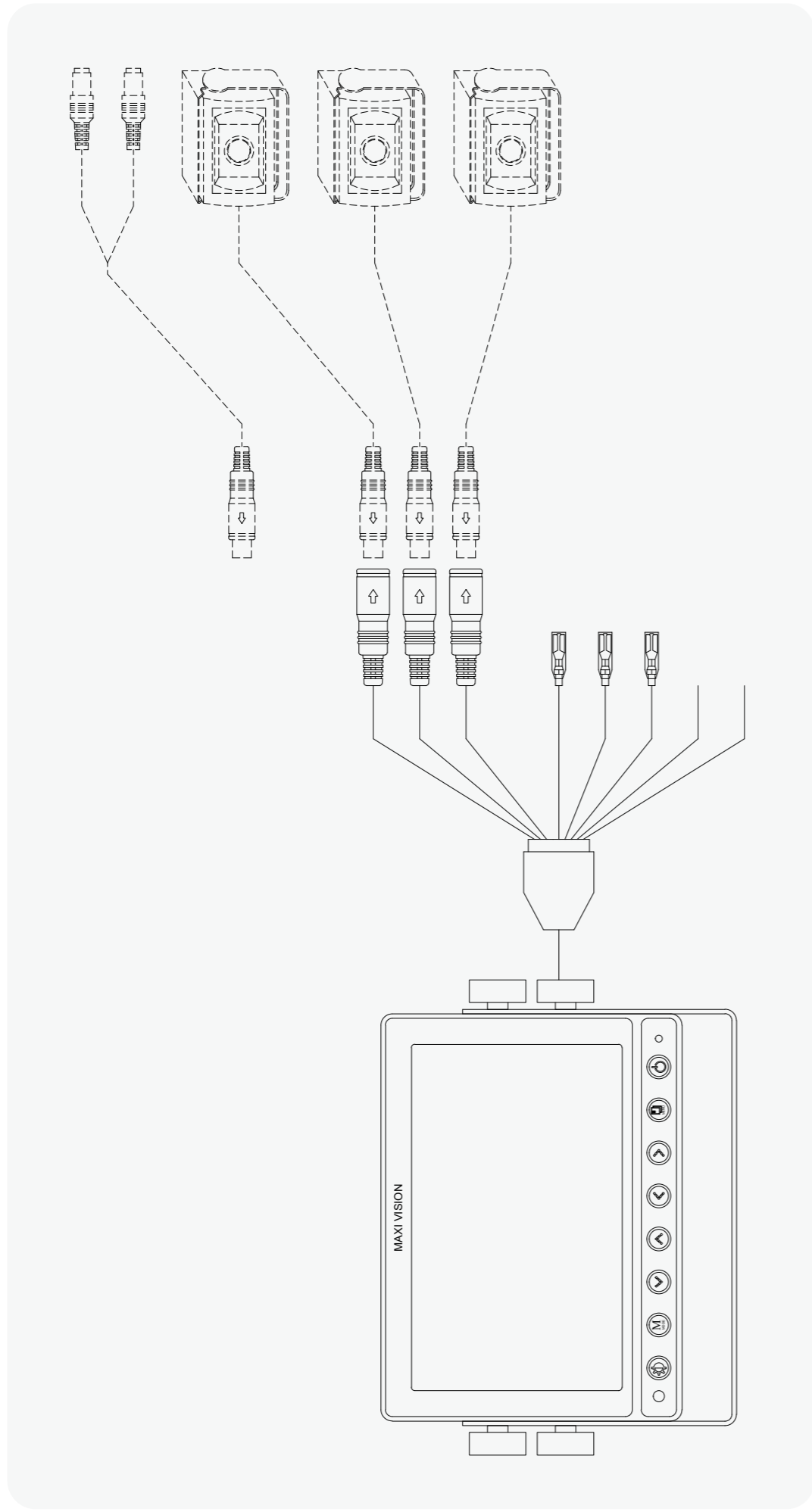


Descriptions	Part numbers
Camera kit	3179 5186 74

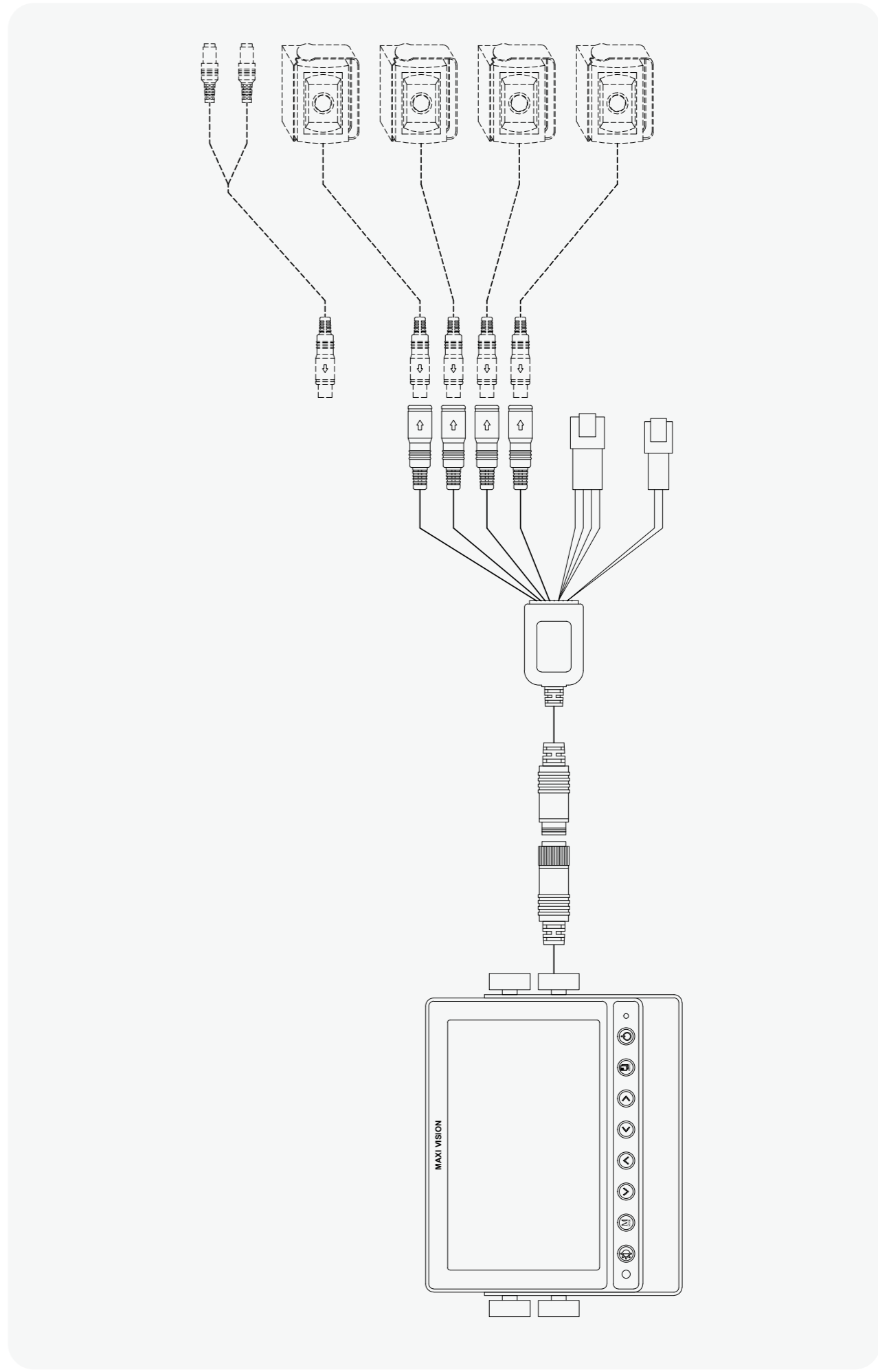
Kits include		Part numbers
1	7" color 1-camera kit	3179 5186 05
1	Mounting kit	3179 5186 71
1	Mount kit t/s forklift monitor	3179 5186 73
1	Adaptor loom fork front camera	3179 5186 69
1	Camera loom 15m	3179 5186 70
1	Cable grip kit	3179 5186 72
1	Pulley kit	3179 5186 68

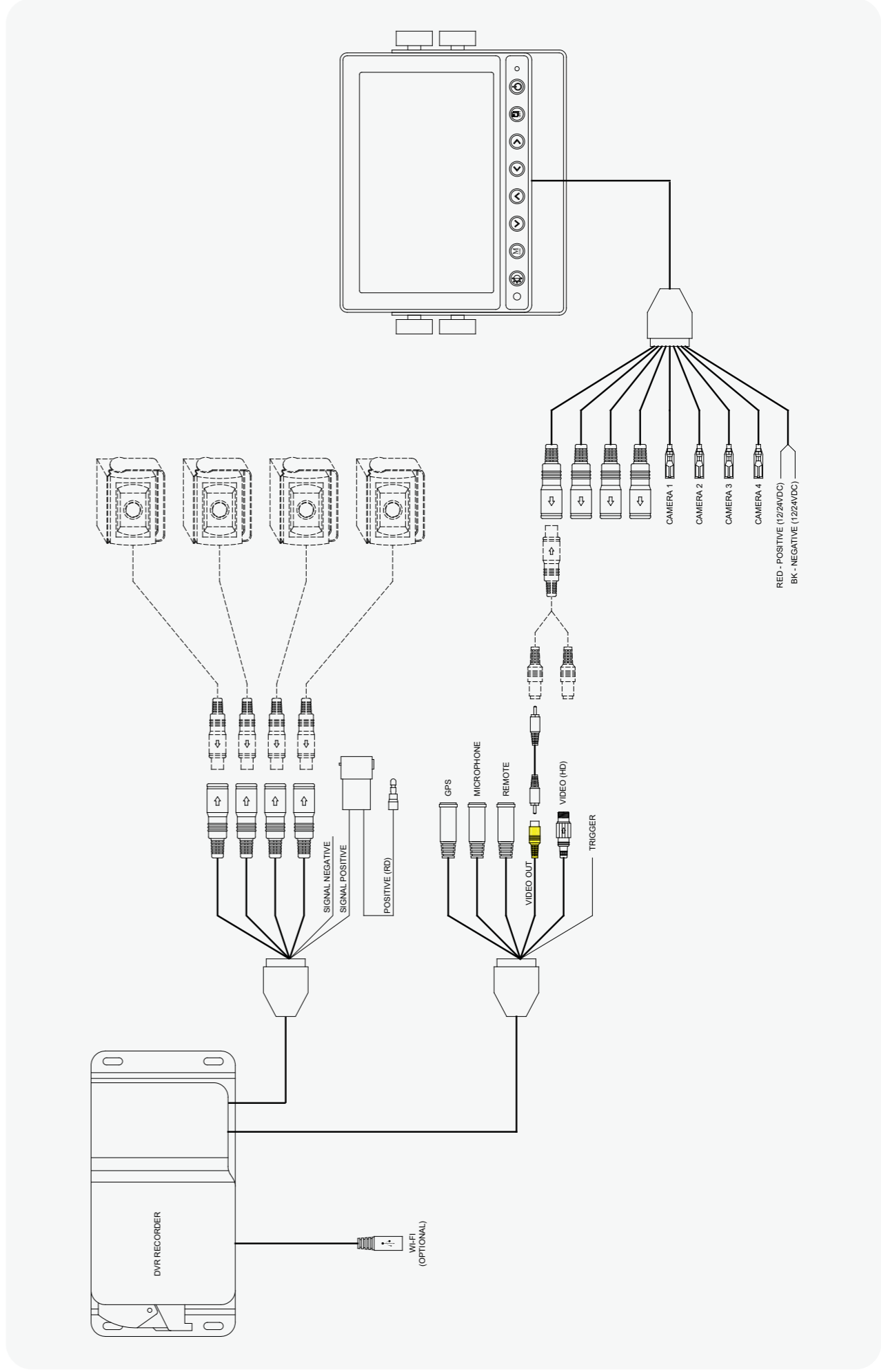
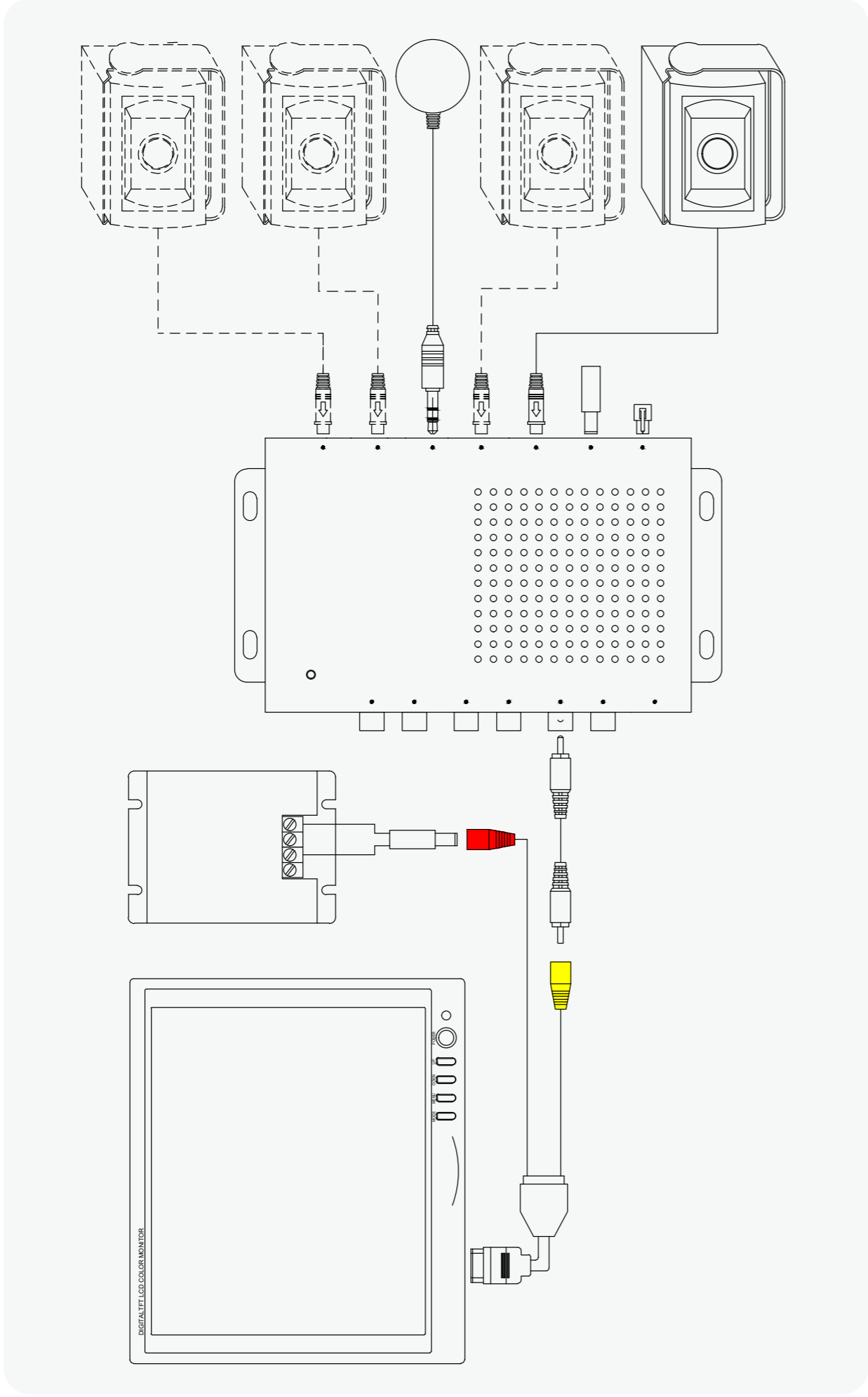
Camera system typical layouts

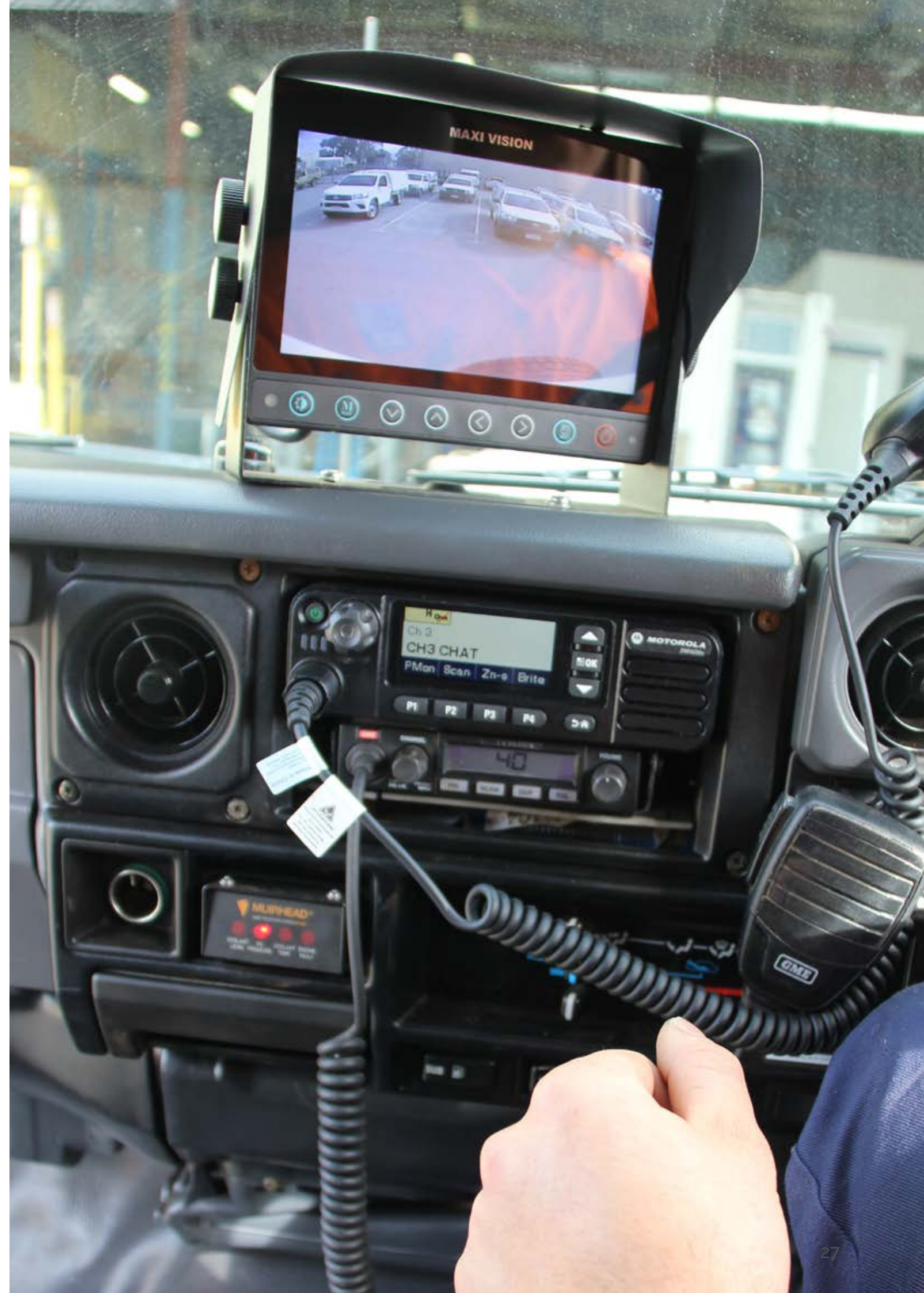
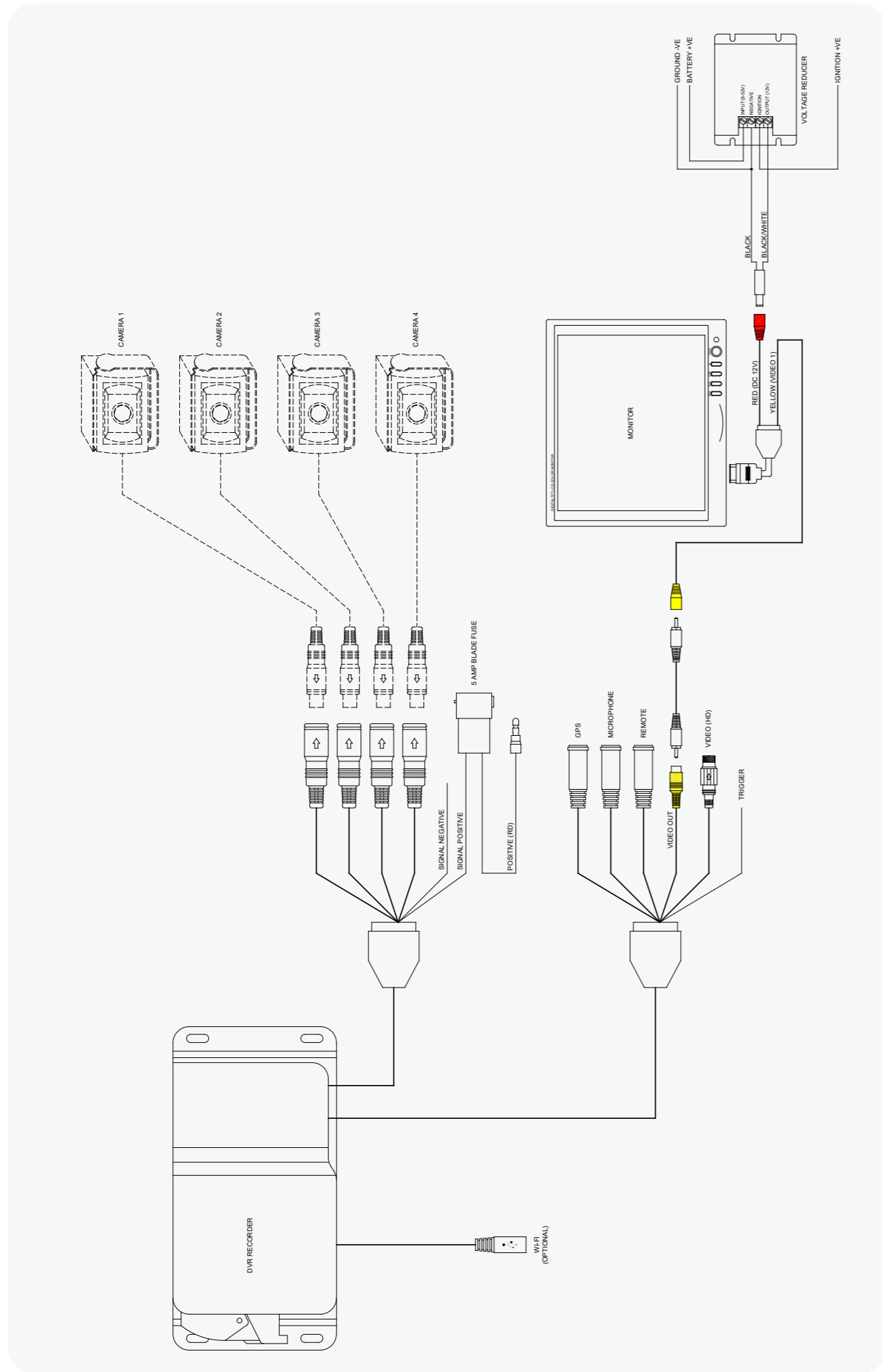
5" Monitor system layout



7" Monitor system layout







United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward. Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.
[epiroc.com](https://www.epiroc.com)

