



Preventing collisions and saving lives!

Brigade

Brigade Electronics is a market leader in safety devices, with solutions to suit all commercial vehicles and mobile plant. Since 1976 when Brigade introduced the very first reversing alarm to Europe, we have championed the cause of vehicle and plant safety and continue to lead the way, pioneering many products and developing and patenting new technology.

Our wealth of experience has gained us a reputation for expertise within the industry and a knowledge of the problems our customers face. This has led to a complementary range of passive and active systems designed to reduce the risk of collisions and protect workers, pedestrians and cyclists by assisting drivers and minimising blind-spots. We understand the importance of quality and reliability, so products are rigorously tested before being incorporated into our portfolio.

The Brigade Group is based in the UK with 14 international subsidiaries, joint venture companies and partnerships with a network of approved fitters, mobile engineers and international distributors, all chosen for their high level of service and expertise in vehicle safety.

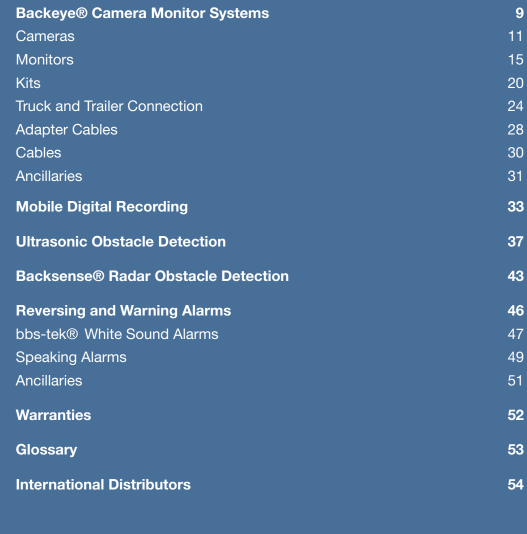


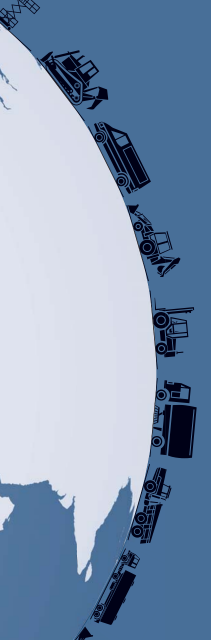
Contents

Backeye®360



4





Driving Global Safety

Backeye®360° **Camera Systems**

Backeye®360 is an intelligent camera monitor system designed to assist low-speed manoeuvring by providing the driver with a complete surround view of the vehicle in real time.

Brigade offers a choice of 360° technologies, which work with four ultra wide-angle cameras, each one covering one full side of the vehicle with a viewing angle of over 180°.

High-mounted on the front, rear and sides, the calibrated cameras capture all of the surrounding area including the blind spots of the vehicle or machine.

The four live images are simultaneously sent to an electronic control unit (ECU) where they are instantly processed, combined, blended and stitched. The distortion from the wide-angle camera lens is also corrected before delivering a clear, single, smooth, real-time image onto the driver's monitor.

Backeye®360 is compatible with Brigade's MDR recording systems.





Actual Backeye®360 images

Backeye®360 BN360-200 monitor view options

360 & mirrored rear view



Full 360 view

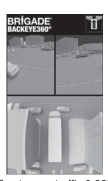




Full mirrored rear view



Front view & 360



Front cross-traffic & 360



Front view & 360



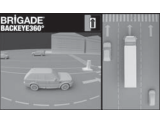
Front cross-traffic view



Mirrored left/right view &



Full 360 left/right focus



Mirrored left/right view & 360



Mirrored left/right view & left/right focus 360

Backeye®360



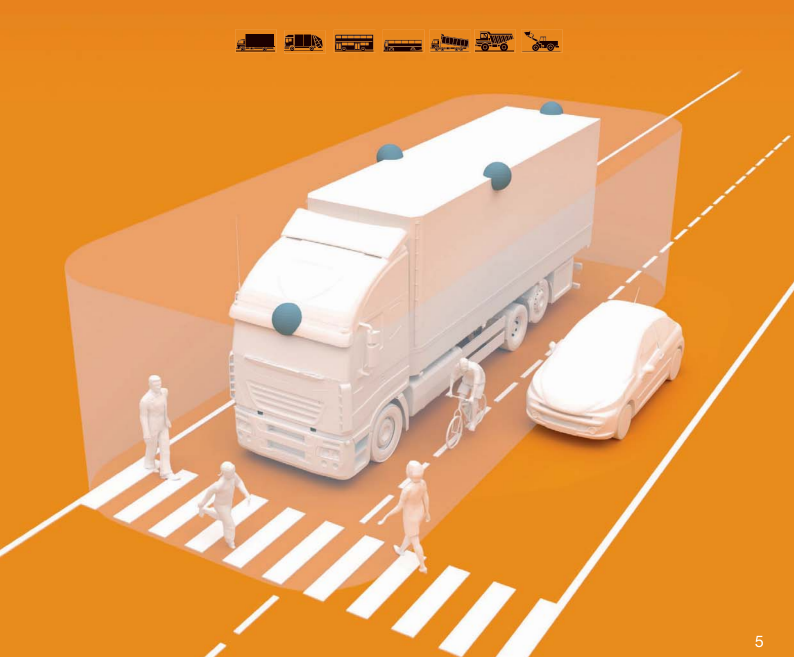
Which system is for you?

Backeye®360 BN360-200

- Suitable for most vehicle and mobile plant machines
- 19 monitor view options including cross traffic and right/left lane-change assist
- Configuration and views can be tailored to each application
- Speed trigger to show specific view at configured speed
- Custom views and vehicle positioning e.g. 270° views for articulated vehicles
- Portrait and landscape monitor view options including split-screen
- Configurable on-screen parking markers

Backeye®360 ASL360

- Suitable for most vehicle and mobile plant machines
- Full screen 360 plus bespoke split screen viewing options
- 'Pie Dish' image correction provides a more natural view of objects that are at some distance from the vehicle, allowing a wider area to be displayed to the driver
- Automatic light balancing between camera images makes for easier viewing when one side of the vehicle is in bright sunlight and the other is in shadow



360° CAMERA SYSTEM

BN360-200 - Backeye®360 system

5200

4649

4714

4701

4743





· IP69K cameras

- · 12-24Vdc
- Size (WxHxD) ECU 174 x 101 x 30mm
- Size (WxHxD) Camera 36 x 61 x 46mm
- · 2 year warranty

Contents

- 1 x ECU
- 4 x BN360-100C cameras
- 1 x Video output cable to connect to SELECT range monitor.
- 1 x set-up/view-select button
- IR receiver & remote control
- 1 x ECU power harness
- 1 x ECU interface harness

Features

- 360° image
- 19 different view modes (max 10 views per chosen configuration group) including:
- Landscape or portrait configuations
- Front & rear crossing-traffic
- Left & right lane changing assist
- Customisable vehicle position
- 4 pre-defined configuration groups
- Configure & customise set up via monitor and IR remote control
- Left, right, reverse & speed signal triggers
- Configurable on-screen parking markers
- 4 x triggers
- 3 x video outputs
- Ultra-wide viewing angle cameras

(HxV) 185° x142°

- 1/3.6" CMOS sensor
- TV system: NTSC & PAL (via switch)

Power

- Power consumption: 8 Watts
- Current: 0.65 Amps

Durability & Standards

- Mechanical vibration: 8.5G
- Mechanical shock: 50G
- Operating temperature: -30 to +75°C
- IP30 ECU
- CE marked
- EMC approved: E
- FCC Approved
- IC Approved
- HALT tested

Notes:

- calibration kit is required for installation.
- Monitor and camera extension cables not included

BN360 CABLES AND ADAPTERS

BN360-L120	20m camera cable	4493
BN360-L115	15m camera cable	4495
BN360-L110	10m camera cable	4496
BN360-L105	5m camera cable	4498
BN360-L1025	2.5m camera cable	4499
AC-305	Splitter cable for MDR (1 required per camera)	4903





MOUNTING BRACKETS

BN360-100C-BKT01 Adaptable mounting bracket

Can be shaped to allow installation on non-vertical surfaces

BN360-100C-BKT02 Mounting bracket to adjust camera angle

BE360-CD Deflector to shield camera from knocks
(To be used with BN360-100C-BKT02 Mounting bracket)

BN360-100C-BKT03 Deflector to shield camera from knocks

REQUIRED FOR ARTICULATED VEHICLES

BN360-Enclosure IP66 Enclosure kit to enable ECU to be installed 4723

on outside of vehicle

Note: Coiled cable kit or wireless connector also required

SK-15-05 3-camera Backeye®360 cable kit for articulated vehicles 5066



360° CAMERA SYSTEM

ASL360-SV - Backeye®360

4328





- · IP68 cameras
- · 12-24Vdc
- Size (WxHxD) ECU 225 x 35 x 120mm
- Size (WxHxD) Camera70 x 50 x 62mm
- · 2 year warranty

Contents

- 1 x ASL360-ECU
- 4 x ASL360-CM2 cameras

Note: Monitor, camera cables and adapters NOT included

Features

- 360° full screen or split screen options
- Flexible blend widths and positioning
- Up to 30 frames per second
- Self-monitoring to eliminate frozen images
- Triggered views
- 4 x ultra-wide viewing angle cameras (HxV) 185 x 180°
- 1/4" CMOS sensor
- TV system: PAL

Power

- Power consumption: Camera: 0.5 Watts
 ECU: 5.0 Watts
- Current: Camera: 0.04 Amps ECU: 0.4 Amps

Durability & Standards

- Operating temperature: -40 to +85°C
- CE marked
- EMC approved: E

Note: A calibration kit is required for installation. Available to Brigade trained fitters only

ASL360 CABLES AND ADAPTERS

ASL360-L120	20m camera cable	4333
ASL360-L115	15m camera cable	4334
ASL360-L110	10m camera cable	4335
ASL360-L1025	2.5m camera cable	4336
AC-054	2.5m adapter cable to connect ECU to monitor	
	via AC-016 / AC-024 (BNC B to Phono A)	4340
AC-016	Adapter cable to connect AV/Phono to Elite monitor	2150
AC-024	Adapter cable to connect AV/Phono to Select monitor	3183





MOUNTING BRACKET

BE360-CD Deflector to shield camera from knocks 4701

REQUIRED FOR ARTICULATED VEHICLES

Note: Coiled cable kit or wireless connector also required

BN360 360° CAMERA MONITOR SYSTEMS

Complete kits including monitor, Backeye®360 camera system, cables and adapters

SE-7104F-100 - 360 camera monitor system for large rigid vehicles

5378

5379

4803





- 1 x VBV-7104FM 10.4" monitor
- · 1 x BN360-200 360 system
- · 1 x BN360-L110 10m camera cable
- · 2 x BN360-L115 15m camera cables

SE-770-100 - 360 camera monitor system for large rigid vehicles

· 1 x BN360-L120 - 20m camera cable

See individual products for detailed specifications

· 2 year system warranty







- · 1 x BN360-200 360 system
- · 1 x BN360-L110 10m camera cable
- · 2 x BN360-L115 15m camera cables
- · 1 x BN360-L120 20m camera cable

See individual products for detailed specifications

· 2 year system warranty



ASL360 360° CAMERA MONITOR SYSTEMS

Complete kits including monitor, Backeye®360 camera system, cables and adapters







SE-770-000 - 360 camera monitor system for large rigid vehicles

- · 1 x VBV-770M 7" monitor
- · 1 x ASL-360SV 360 system
- · 1 x ASL-L110 10m camera cable
- · 2 x ASL-L115 15m camera cables
- · 1 x ASL-L120 20m camera cable
- · 1 x AC-024 phono adapter cable
- · 1 x AC-054 adapter cable

See individual products for detailed specifications

· 2 year system warranty

Backeye® Camera Monitor Systems



Which range is for you?

Backeye® Elite

Top of the range systems for comprehensive blind-spot coverage. Suitable for large road-going vehicles, specialist applications, heavy duty off-road machines or where the cab is exposed to the elements.



Backeye® Select

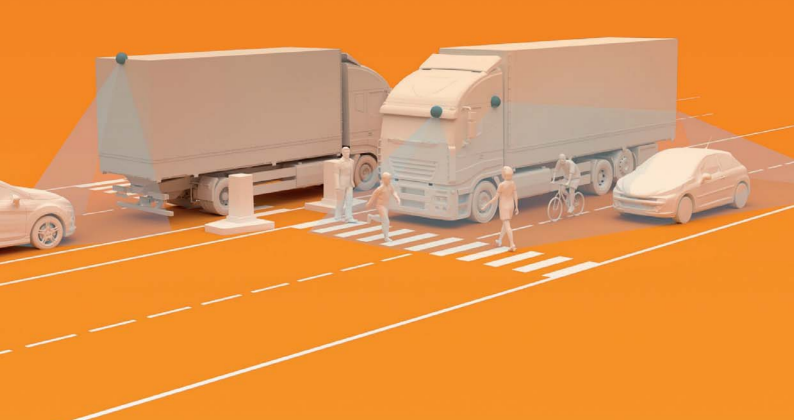
Mid-range systems suitable for medium to large road-going vehicles.



Backeye® Essential

Entry level reversing solution ideally suited to light commercial vehicles and vans.





Backeye® Camera Monitor Systems

Choosing your Backeye® camera monitor system

Select from our range of popular complete standard systems featured on pages 20-23 or build your own system referring to the camera monitor compatibility chart below, adding cables, adapters and ancillaries to connect and upgrade your system.

Camera/monitor compatibility for building your own system.

✓ = Compatible		MONITORS				
		ELITE		SELECT		
AC-0xx = Compatible with adapter(s) shown * Not compatible		BE-970WFM BE-970WM BE-865DDM BE-870LM BE-870FM	BE-856GM	VBV-7104FM VBV-770FM VBV-770M VBV-750M	VBV-770M-S VBV-750M-S	
10	ITE	BE-810C shutter camera	✓	SC-1000-ECU	AC-007 + SC-1000-ECU	×
CAMERAS		All other Elite range cameras	✓	✓	AC-007	✓ AC-007
SAMI	ECT	VBV-710C shutter camera	AC-035 + AC-006	AC-035 + AC-006	AC-035	✓
	SEL	All other Select range cameras	AC-006	AC-006	✓	✓
	FLIR	PathFindIR II	AC-016 + AC-065	AC-016 + AC-065	AC-024 + AC-065	AC-024 + AC-065

Ultrasonic Detection On-Screen Display Module



- Integration of Brigade's ultrasonic obstacle detection systems and camera monitor systems
- Ultrasonic detection warnings overlayed onto camera image on in-cab monitor
- Reduced driver stress and distractions as all information is in one view

Sensor data and camera image combined

Brigade's ultrasonic proximity sensors minimise both vehicle damage and collisions with pedestrians, cyclists or objects. Perfect for road-going commercial vehicles operating in confined spaces or manoeuvring at low speed.

Working in conjunction with a Backeye® camera monitor system and up to two ultrasonic detection systems, the on-screen display module warns the driver of obstacles close to the vehicle by overlaying 3-stage audible and visual ultrasonic data onto the camera image on the monitor.

See page 42 for further details



ELITE CAMERA



BE-800C - PAL 1623 BE-800C(40) - Narrow viewing angle: 33 x 25 x 40° PAL 1559 BE-800C(78) - Narrow viewing angle: 64 x 47 x 78° PAL 1426 **BE-890C** - Waterproof to IP69K, No audio PAL 2871 **BE-850C** - 12/24Vdc Waterproof to IP69K PAL 4924 **BE-801C** - NTSC 1905 BE-801C(40) - Narrow viewing angle: 33 x 25 x 40° NTSC 2085 BE-801C(78) - Narrow viewing angle: 64 x 47 x 78° NTSC 2084

- · Viewing angle (HxVxD) 101 x 72 x 133° PAL 100 x 69 x 133° NTSC
- · IP68
- · Size (WxHxD) 86 x 72 x 80mm
- · 3 year warranty + optional 2 further years on registration











- 5 Infrared LEDs for ultra-low light performance
- 5m illumination distance
- Heater
- Audio
- Day / Night sensor
- Mirror / Normal view
- 1/3" Sony CCD
- TV System: PAL or NTSC
- TV lines: 450

Power

- Power consumption: 4 Watts
- Current: 0.33 Amps (0.33 - 2.63 Amps BE-850C)

Durability & Standards

- Mechanical vibration: 20G (HALT)
- Mechanical shock: 100G
- Operating temperature: -40 to +85°C
- CE marked
- FCC Approved
- EMC approved: E
- HALT tested
- ISO 13766: 2006
- BN EN13309
- Corrosion Test ISO 16750-4

ELITE CAMERA



1242

1927 2002

2151

5100



- · Viewing angle (HxVxD) 103 x 71 x 134°
- · IPX9K
- · Size (WxHxD) 123 x 86 x 80mm
- 3 year warranty + optional 2 further years on registration













Features

- 6 Infrared LEDs for ultra-low light performance
- 5m illumination distance
- Shutter
- Heater
- Audio
- Day / Night sensor
- Mirror / Normal view
- 1/3" Sony CCD TV System: PAL
- TV Lines: 400

Power

- Power consumption: 7 Watts
- Current: 0.4 Amps

Durability & Standards

- Mechanical vibration: 7G
- Mechanical shock: 100G
- Operating temperature: -40 to +70°C
- CE Marked
- EMC approved: E

ELITE CAMERA



- BE-820C Mini camera (mirror image) PAL BE-821C - Mini camera (mirror image) NTSC BE-822C - Mini camera (normal image) PAL BE-823C - Mini camera (normal image) NTSC
 - Viewing angle (HxVxD) 115 x 92 x 140° PAL
 - 113 x 90 x 136° NTSC
 - · IP68
 - · Size (WxHxD) 47 x 40 x 50mm
 - 3 year warrranty

Features

- 1/4" Sony CCD
- TV System: PAL or NTSC
- TV Lines: 600

Power

- Power consumption: 0.9 Watts
- Current: 0.1 Amps

Durability & Standards

- Mechanical vibration: 10G
- Mechanical shock: 100G
- Operating temperature: -40 to +80°C
- CE marked
- EMC approved: E
- FCC approved (NTSC models only)
- IC approved (NTSC models only)
- HALT tested

Backeye® Cameras

Model **Part No:**

ELITE CAMERA

DMC-1025 - Mini camera (internal use) PAL DMC-1021 - Mini camera (internal use) NTSC

4910 5163



· Viewing angle (HxVxD) 69 x 54 x 90° PAL 76 x 55 x 98° NTSC

- · Size (WxHxD) 43 x 45 x 37.5mm
- · 3 year warranty



Features

- Mirror / Normal view
- Backlight compensation
- Automatic white balance
- 1/3" Sony CCD
- TV System: PAL or NTSC
- TV Lines: 550 PAL / 400 NTSC

- Power consumption: 1.0 Watt
- Current: 0.07 Amps

Durability & Standards

- Mechanical vibration: 10G
- Mechanical shock: 50G
- Operating temperature: -30 to +60°C
- CE marked
- EMC Approved: E
- FCC Approved

ELITE CAMERA



4909 5164



· Viewing angle (HxVxD) 69 x 54 x 90° PAL 76 x 55 x 98° NTSC

- · Size (Diameter x H) 76 x 59.2mm
- · 3 year warranty



Features

- Dome camera with 150° movement range in all directions
- Can be used internally or externally
- Mirror / Normal view
- Backlight compensation
- Automatic white balance
- 1/3" Sony CCD
- TV System: PAL or NTSC
- TV Lines: 550 PAL / 400 NTSC

Power

- Power consumption: 1 Watt
- Current: 0.07 Amps

Durability & Standards

- Mechanical vibration: 10G
- Mechanical shock 50G
- Operating temperature: -30 to +60°C
- CE marked
- EMC Approved: E
- FCC Approved



OPTIONAL EXTRAS

MD-50SM-30 - Surface mounting adapter (30mm deep)

MD-50AM-15 - Angled surface mounting adapter (adds 15°)

MD-50AM-25 - Angled surface mounting adapter (adds 25°)

5003

5004

5005

2808

SELECT CAMERA



Direct connection to VBV-770DM-S and VBV-750DM-S monitors via 5-pin 10m (VBV-L510) or 20m (VBV-L520) camera cable.

Use AC-035 5-pin to 4-pin adapter for connection to other Select monitors



Viewing angle (HxVxD) 90 x 70 x 110°

- IP69K
- · Size (WxHxD) 122 x 85 x 82mm
- · 2 year warranty









Features

- 12 Infrared LEDs for ultra-low light performance
- 10m illumination distance
- Shutter
- Heater Audio
- Day / Night sensor
- Mirror / Normal view
- 1/3" Sharp CCD
- TV System: PAL • TV Lines: 420

Power

- Power consumption: 4.6 Watts
- Current: 0.38 Amps

Durability & Standards

- Mechanical vibration: 2.8G
- Mechanical shock: 50G
- Operating temperature: -20 to +70°C
- CE Marked
- EMC approved: E



SELECT CAMERA



 VBV-700C
 - PAL
 1379

 VBV-701C
 - NTSC
 2575

 VBV-790C
 - Waterproof to IP69K, no audio PAL
 2724

 VBV-791C
 - Waterproof to IP69K, no audio NTSC
 2842

- Viewing angle (HxVxD) 88 x 68 x 115° PAL 86 x 72 x 122° NTSC
- · IP67
- Size (WxHxD) 81 x 77 x 70mm
- · 2 year warranty



Features

- 4 high-power Infrared LEDs for ultra-low light performance
- 7m illumination distance
- Audio
- Day / Night sensor
- Mirror view
- 1/3" Sharp CCD
- TV Lines: 620 PAL / 750 NTSC

Power

- Power consumption: 3 Watts
- Current: 0.2 Amps

Durability & Standards

- Mechanical vibration: 10G
- Mechanical shock: 51G
- Operating temperature: -30 to +70°C
- CE marked
- EMC approved: E
- FCC Approved

SELECT CAMERA





Viewing angle (HxVxD) 110 x 82 x 152° PAL 111 x 80 x 153° NTSC

- IP69K
- Size (WxHxD) 57 x 42 x 70mm
- · 2 year warranty



Features

- Lens swivel adjustment: 26° (Top) x 4° (Bottom) x 4° (Left) x 4° (Right)
- Lens rotation adjustment: ±180°
- 5 high power infrared LEDs for ultra-low light performance
- 3 x 4.5m illumination distance
- Day / Night sensor
- Integrated microphone
- 1/3" Sharp CCD
- TV System: PAL or NTSC
- TV lines: 780 PAL, 600 NTSC

Power

- Power consumption: 2.3 Watts
- Current consumption: 0.16 Amps

Durability & Standards

- Mechanical vibration: 8.5G
- Mechanical shock: 51G
- Operating temperature: -30 to +70°C
- CE marked
- EMC approved: E
- FCC approved



SM-3XX-25 Surface mounting adapter (25mm deep)

4596

Camera icons



Infrared LEDs for ultra-low-light performance



Day/night sensor



Audio



Heater



Normal/mirror view

SELECT CAMERA

VBV-485C - Cylinder camera

2199



- Viewing angle (HxVxD) 90 x 69 x 117°
- · Size (Diameter x Length) 35 x 50mm
- · 2 year warranty

000 LED



Features

- 9 LEDs for ultra-low light performance
- 10m illumination distance
- Mirror view
- 1/3" Sharp CCD
- TV System: PAL
- TV Lines: 420

Power

- Power consumption: 2.4 Watts
- Current: 0.2 Amps

Durability & Standards

- Mechanical vibration: 10G
- Operating Temperature: -30 to +70°C
- EMC approved: E
- CE marked



THERMAL IMAGING CAMERA

PF-30N-500 - PathFindIR II with automatic detection 30Hz PF-075N-540 - PathFindIR II with automatic detection 7.5Hz 334-0050-00 334-0054-00

- · 12Vdc
- · Viewing angle (HxV) 24 x 18°
- · IP69 (Camera)
- · Size (WxHxD) Camera: 60 x 86 x 82mm ECU: 148 x 110 x 24mm
- 1 year warranty



Contents

 Camera, ECU, camera to ECU cable and power cable

Features

- · Automatic detection and alerts of pedestrians and animals
- · Produces a clear image, even in total darkness.
- See through smoke, dust and light fog
- Automatic heater element
- · See past the glare of oncoming headlights
- Sees up to 4 times further than vehicle headlights

- 320 x 240 Uncooled Microbolometer
- Spectral range: 8 14µm
- Image Frequency: 7.5/30Hz (NTSC)

Power

• Power consumption: 6 Watts

Durability & Standards

- Operating Temperature: -40 to 80°C



THERMAL IMAGING CAMERA

PF-30N-520 - PathFindIR II 30Hz PF-075N-560 - PathFindIR II 7.5Hz 334-0052-00 334-0056-00





- · 12Vdc
- · Viewing angle (HxV) 24 x 18°
- · IP69 (Camera)
- · Size (WxHxD) Camera: 60 x 86 x 82mm ECU: 148 x 110 x 24mm
- 1 year warranty



Contents

· Camera, ECU, camera to ECU cable and power cable

Features

- Produces a clear image, even in total darkness.
- · See through smoke, dust and light fog
- Automatic heater element
- See past the glare of oncoming headlights
- Sees up to 4 times further than vehicle headlights

Image

- 320 x 240 Uncooled Microbolometer
- Spectral range: 8 14µm
- Image Frequency: 7.5/30Hz (NTSC)

Power

• Power consumption: 6 Watts

Durability & Standards

- Operating Temperature: -40 to 80°C

OPTIONAL EXTRAS

PFM-0001 PathFindIR II mounting bracket

4692



ELITE MONITOR

BE-970WFM - Waterproof 7" Quad digital LCD monitor

3560



- · 12-24Vdc
- · IP69K
- · Size (WxHxD) 194 x 124 x 48mm
- · 3 year warranty + optional 2 further years on registration

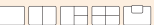














Plus additional in-built image options

Features

- 4 camera inputs
- Shutter camera compatible (inputs 1&2)
- Backlit touch screen button panel
- · 'Button-lock' anti-tamper feature
- 5 Auto-triggers
- Mirror / Normal switching from menu
- On screen distance and vertical line markers
- Audio
- Speed switch trigger to turn monitor on/off or trigger a split screen
- Sun shield
- Multi-lingual menus
- Auto-switching PAL / NTSC

Picture Quality

- LED backlighting (gives 20,000 hours life)
- Anti-glare screen
- Resolution: 800 x 480
- Contrast ratio: 500:1 Brightness: 500cd/m²
- Viewing angles:
- Side 65° x Top 50° x Bottom 60°

Power

- Power consumption: min 28 Watts
- Current: max 2.15 Amps

Durability & Standards

- · Aluminium die-cast casing
- Mechanical vibration: 10G
- Mechanical shock: 100G
- Operating temperature: -40 to +75°C
- CE marked
- EMC approved: E
- ISO 16750
- ISO 20653: 2006
- HALT tested

ELITE MONITOR

BE-970WM - Waterproof 7" Digital LCD monitor

3351



· 12-24Vdc

- · IP69K
- · Size (WxHxD) 194 x 124 x 48mm
- · 3 year warranty + optional 2 further years on registration















Features

- 2 Camera inputs
- Shutter camera compatible both inputs
- Backlit touch screen button panel
- 'Button-lock' anti-tamper feature
- 2 Auto-triggers
- Mirror / Normal switching from menu
- On screen distance and vertical line markers
- Audio
- Sun shield
- Multi-lingual menus
- Auto-switching PAL / NTSC

Picture Quality

- LED backlighting (gives 20,000 hours life)
- Anti-glare screen
- Resolution: 800 x 480
- . Contrast ratio: 500:1 • Brightness: 500cd/m²
- Viewing angles: Side 65° x Top 50° x Bottom 60°

- Power consumption: 11 Watts
- Current: 0.9 Amps

Durability & Standards

- Aluminium die-cast casing
- Mechanical vibration: 20G
- Mechanical shock: 100G
- Operating temperature: -40 to +70°C
- CE marked
- EMC approved: E
- ISO 16750
- ISO 13766: 2006
- HALT tested

ELITE MONITOR

BE-870LM - 7" Digital LCD monitor

2705



- · 12-24Vdc
- · Size (WxHxD) 197 x 128 x 34mm
- · 3 year warranty + optional 2 further years on registration













- 2 Camera inputs
- Shutter camera compatible both inputs
- · 'Button-lock' anti tamper feature
- 2 Auto-triggers with configurable triggeroff delays
- Mirror / Normal switching from menu
- On-screen distance and vertical line markers
- Audio
- Sun shield
- Auto-dimmer and keypad illumination
- Multi-lingual menus
- Auto-switching PAL / NTSC

Picture Quality

- LED backlighting (gives 20,000 hours life)
- Anti-glare screen
- Resolution: 800 x 480
- Contrast ratio: 500:1
- Brightness: 400cd/m²
- Viewing angles:
- Side 70° x Top 50° x Bottom 70°

Power

- Power consumption: 12 Watts
- Current: 1 Amp

Durability & Standards

- Mechanical vibration: 2.5G
- Mechanical shock: 51G
- Operating temperature: -30 to +70°C
- CE marked
- EMC approved: E

ELITE MONITOR

BE-870FM - 7" Digital LCD monitor

2146



- · 12-24Vdc
- · Size (WxHxD) 197 x 135 x 30mm
- · 3 year warranty + optional 2 further years on registration

















Plus additional in-built image options

Features

- 4 camera inputs
- 5 Auto-triggers
- Shutter camera compatible
- · 'Button-lock' anti-tamper feature
- Mirror / Normal switching from menu
- On-screen distance & vertical line markers
- Audio
- Sun shield
- Auto-dimmer
- Multi-lingual menus
- Auto-switching PAL / NTSC

Picture Quality

- LED backlighting (gives 20,000 hours life)
- Anti-glare screen
- Resolution: 800 x 480
- Contrast ratio: 500:1
- Brightness: 4000cd/m²
- Viewing angles: Side 70° x Top 50° x Bottom 70°

Power

- Power consumption: 21 Watts
- Current: 1.9 Amps

Durability & Standards

- Mechanical vibration: 6G
- Mechanical shock: 100G
- Operating temperature: -40 to +70°C CE marked
- EMC approved: E
- HALT tested

Monitor icons



Number of camera inputs



Number of auto-triggers



Audio



'Button-lock' anti-tamper feature



On-screen distance and vertical line markers



Normal/mirror view - switching from menu



ELITE MONITOR

BE-865DDM - Double DIN 6.5" Digital LCD Monitor

3935



- · 12-24Vdc
- · IP69K
- · Size (WxHxD) 188 x 116 x 142mm
- · 3 year warranty + optional 2 further years on registration















Features

- 4 camera inputs with independent control
- Shutter camera compatible (all inputs)
- Backlit touch screen button panel • 'Button-lock' anti-tamper feature
- 5 Auto-triggers
- Mirror / Normal switching from menu
- On screen distance and vertical line markers
- Audio
- Speed switch trigger to turn monitor on/off or trigger a split screen
- Sun shield
- Multi-lingual menus
- Audio / video inputs / outputAuto-switching PAL / NTSC

Picture Quality

- LED backlighting (gives 20,000 hours life)
- Anti-glare screen
- Resolution: 800 x 480
- Contrast ratio: 500:1
- Brightness: 500cd/m²
- Viewing angles:
- Side 70° x Top 50° x Bottom 70°

- Power consumption: min 15.4 Watts
- Current: min 1.4 Amps

Durability & Standards

- · Mechanical vibration: 6G
- Operating temperature: -40 to +70°C
- CE marked
- EMC approved: E
- ISO 16750

ELITE MONITOR

BE-856GM - 5.6" Digital LCD monitor

3756



- · 12-24Vdc
- · Size (WxHxD) 172 x 115 x 32mm
- · 3 year warranty + optional 2 further years on registration













Features

- 2 camera inputs
- 2 Auto-triggers Mirror / Normal switching from menu
- On-screen distance & vertical line markers
- Audio
- Sun shield
- Auto-dimmer
- Multi-lingual menus
- Auto-switching PAL / NTSC

Picture Quality

- LED backlighting
- (gives 20,000 hours life)
- Anti-glare screen
- Resolution: 640 x 480

- Contrast ratio: 500:1
- Brightness: 350cd/m²
- Viewing angles:
- Side 70° x Top 50° x Bottom 70°

- Power consumption: 11 Watts
- Current: 0.9 Amps

Durability & Standards

- Mechanical vibration: 10G
- Mechanical shock: 50G
- Operating temperature: -40 to +70°C
- CE marked
- EMC approved: E
- ISO 13766: 2006
- ISO 16750
- HALT tested

Backeye® Monitors

Model **Part No:**

SELECT MONITOR

VBV-7104FM - 10.4" Digital LCD Monitor

4474



· 12-24Vdc

- · Size (WxHxD) 267 x 193 x 30mm
- · 2 year warranty

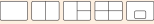












Plus additional in-built image options

Features

- 4 camera inputs
- 'Button-lock' anti-tamper feature
- 5 Auto-triggers
- Configurable trigger delay
- Mirror / Normal switching from menu
- On-screen distance markers
- Built-in speaker
- Sun shield
- Multi-lingual menus
- Auto-switching PAL / NTSC

Picture Quality

- LED backlighting (gives 30,000 hours life)
- Anti-glare screen
- Resolution: 1024 x 768
- Contrast ratio: 500:1 Brightness: 400cd/m²
- Viewing angles:
- Side 70° x Top 60° x Bottom 60°

Power

- Power consumption: 31 Watts
- Current: 2.8 Amps

Durability & Standards

- Mechanical vibration: 4G
- Mechanical shock: 50G
- Operating temperature: -20 to +70°C
- CE marked
- EMC approved: E
- HALT tested

SELECT MONITOR

VBV-770FM - 7" Digital LCD monitor

4982



· 12-24Vdc

· Size (WxHxD) 182 x 122 x 27mm

· 2 year warranty

















Features

- 4 camera inputs
- 'Button-lock' anti-tamper feature
- 5 Auto-triggers
- Mirror / Normal switching from menu
- On-screen distance markers
- Audio
- Sun shield
- Multi-lingual menus
- Auto-switching PAL / NTSC

Picture Quality

- LED backlighting (gives 20,000 hours life)
- Anti-glare screen
- Resolution: 800 x 480
- Contrast ratio: 500:1
- Brightness: 400cd/m²
- Viewing angles: Side 70° x Top 50° x Bottom 70°

Power

- Power consumption: 27 watts
- Current: 2.2 Amps

Durability & Standards

- Mechanical vibration: 4G
- Mechanical shock: 50G • Operating temperature: -30 to +70°C
- CE marked
- EMC approved: E



4288

4697

4287

4710

Model **Part No:**

SELECT MONITOR



VBV-770M -7" Digital LCD monitor 7" Digital LCD monitor VBV-770M-S -

Includes 1 x 5-pin input for connection to VBV-710C shutter camera

Mirror / Normal switching from menu

'Button lock' anti-tamper feature

• On-screen distance markers

• Auto-switching PAL / NTSC

Features

Audio

• Sun shield

 Auto-dimmer Multi-lingual menus

 3 camera inputs • 3 Auto-triggers

Power

• Power consumption: 18 Watts

• Current: 1.5 Amps

Durability & Standards

• Mechanical vibration: 4G

• Mechanical shock: 100G

• Operating temperature: -30 to +70°C

CE marked

• EMC approved: E

• HALT tested

· 12-24Vdc

- · Size (WxHxD) 196 x 118 x 26mm
- · 2 year warranty















Picture Quality

- LED backlighting (gives 20,000 hours life)
- Anti-glare screen
- Resolution: 800 x 480
- Contrast ratio: 500:1
- Brightness: 400cd/m² Viewing angles:
- Side 70° x Top 50° x Bottom 70°

SELECT MONITOR



Features

- 3 camera inputs
- 3 Auto-triggers
- Mirror / Normal switching from menu
- On-screen distance markers
- 'Button lock' anti-tamper feature Audio
- Sun shield
- Auto-dimmer
- Multi-lingual menus Auto-switching PAL / NTSC

Picture Quality

- Anti-glare screen
- Brightness: 350cd/m²
- Viewing angles:

- Power consumption: 11.5 Watts
- Current: 0.95 Amps

Durability & Standards

- Mechanical vibration: 4G
- Mechanical shock: 100G
- \bullet Operating temperature: -30 to +70°C
- CE marked
- EMC approved: E
- HALT tested







· 12-24Vdc











• Resolution: 800 x 480

• Contrast ratio: 500:1

Side 70° x Top 50° x Bottom 70°

Backeye® Camera monitor systems - kits

Model **Part No:**

ESSENTIAL MONITOR



5323



- · 12-24Vdc
- · Size (WxDxH) 280 x 92 x 30.5mm
- · 1 year warranty







Features

- On screen milti-lingual display menu
- Digital LCD panel
- 2 Auto-trigger
- Auto dimmer
- Illuminated keypad
- On-screen distance markers
- TV system: PAL / NTSC

Picture Quality

- Resolution: 480 x 272
- Contrast ratio: 600:1
- Brightness: 1000cd/m²

Viewing angles: Side 65° x Top 60° x Bottom 50°

Power

- Power consumption: 6.6 Watts
- Current: 0.53 Amps

Durability & Standards

- Vibration rating: 6G
- Operating temperature: -20 to +70°C
- CE marked
- FCC approved

SMALL RIGID VEHICLES AND VANS **SELECT RANGE CAMERA MONITOR SYSTEMS**

VBV-770-310 - Single flush-mount camera monitor system for vans

4781









· VBV-300C - flush-mount camera

· VBV-L410 - 10m cable

See individual products for detailed specifications

· 2 year system warranty

VBV-750-310 - Single flush-mount camera monitor system for vans

4780









- · VBV-750M 5" monitor
- · VBV-300C flush-mount camera
- · VBV-L410 10m cable

See individual products for detailed specifications

· 2 year system warranty

RIGID VEHICLES **ELITE RANGE CAMERA MONITOR SYSTEMS**

BE-870L-000 - Single camera monitor system for rigid vehicles

3231









· BE-800C - heated camera

· BE-L120 - 20m cable



See individual products for detailed specifications

· 3 year system warranty



BE-870L-100 - Single shutter camera monitor system for rigid vehicles

4032









· BE-810C - heated shutter camera

• BE-L120 - 20m cable

See individual products for detailed specifications

· 3 year system warranty

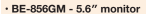
BE-856G-000 - Single camera monitor system for rigid vehicles

4012









- · BE-800C heated camera
- · BE-L120 20m cable

See individual products for detailed specifications

· 3 year system warranty

RIGID VEHICLES

SELECT RANGE CAMERA MONITOR SYSTEMS

VBV-770-300 - Single flush-mount camera monitor system for rigid vehicles

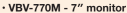
4777











· VBV-300C - flush-mount camera

· VBV-L420 - 20m cable

See individual products for detailed specifications

· 2 year system warranty



4692

4695









· VBV-700C - camera

· VBV-L420 - 20m cable

See individual products for detailed specifications

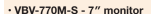
· 2 year system warranty

VBV-770-100 - Single shutter camera monitor system for rigid vehicles









· VBV-710C - shutter camera

· VBV-L520 - 20m cable

See individual products for detailed specifications

· 2 year system warranty

Backeye® Camera monitor systems - kits

Model Part No:

VBV-750-300 - Single flush-mount camera monitor system for rigid vehicles

4776









- · VBV-750M 5" monitor
- · VBV-300C flush-mount camera

· VBV-L420 - 20m cable

See individual products for detailed specifications

· 2 year system warranty

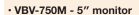
VBV-750-000 - Single camera monitor system for rigid vehicles

4705









- · VBV-700C camera
- · VBV-L420 20m cable

See individual products for detailed specifications

· 2 year system warranty

VBV-750-100 - Single shutter camera monitor system for rigid vehicles

4708







- · VBV-710C shutter camera
- · VBV-L520 20m cable

See individual products for detailed specifications

· 2 year system warranty

RIGID VEHICLES

ESSENTIAL RANGE CAMERA MONITOR SYSTEM

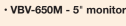
VBV-650-000 - Single camera monitor system for rigid vehicles

4765









- · VBV-620C camera
- VBV-L420 20m cable
- · 1 year warranty





Monitor

ofo AD

- 12-24Vdc1 camera input
- Size (WxHxD)
- 148 x 110 x 30.2mm

Camera

- Viewing angle (HxVxD)
- 81 x 59 x 106°
- IP67
- Size (WxHxD) 64.5 x 59 x 55mm



ARTICULATED VEHICLES SELECT RANGE CAMERA MONITOR SYSTEMS

VBV-770-001DW - Single wireless camera monitor system for articulated vehicles

4843

4767

1380

4772

3870



0-00	
· VBV-770M - 7" monitor	4288
· VBV-700C - camera	1379
· VBV-L420 - 20m cable	1380
· DW-1000-TX - digital wireless transmitter	4043
· DW-1000-RX - digital wireless receiver	4044
· AC-006 - camera adapter	1983
· AC-007 - monitor adapter	1984

See individual products for detailed specifications

VBV-770-001 - Single camera monitor system for articulated vehicles





· VBV-770M - 7" monitor	428
· VBV-700C - camera	137
VBV-410 - 10m cable for cab	138

- · VSP-47A 7-pin bulkhead socket for 1847 cab & cab-end camera connector
- · SC-07-24S Coiled cable with type 24S 7-pin plugs 1227
- · VBV-L420 20m extension cable for trailer
- · VSP-47B 7-pin bulkhead socket for trailer & trailer-end camera connector

1846

See individual products for detailed specifications

VBV-770-101 - Single shutter camera monitor system for articulated vehicles

4697



- · VBV-770M-S 7" monitor
 - · VBV-710C shutter camera 1379 · VBV-L510 - 10m cable for cab 3663
 - · VBV-L520 20m cable for trailer 3664
 - · VSP-57A 7-pin bulkhead socket for 3869 cab & cab-end camera connector
- · VSP-57B 7-pin bulkhead socket for trailer & trailer-end camera connector
- · SC-07-24S Coiled cable with 7-pin 1227 sockets

See individual products for detailed specifications

· 2 year system warranty

 ² year system warranty

^{· 2} year system warranty

Truck and trailer connection

Model **Part No:**

0803

ELITE TRUCK/TRAILER CABLE KIT

SK-31E - Cable kit for articulated trucks - unique pin layout

Inclusive of SK-31E-T - Trailer only kit

1830



0803 · BE-L110 - 10m cable for cab

SP-7A - 7-pin bulkhead socket for cab & cab-end camera connector (unique pin layout) 1827

· SC-7 - Coiled cable with 7-pin plugs 1829 (unique pin layout)

SK-31E-T-Trailer only kit 1886

· BE-X020 - 20m extension cable for 1143 trailer

· SP-7B - 7-pin bulkhead socket for trailer & trailer-end camera connector (unique pin layout) 1828

ELITE TRUCK/TRAILER CABLE KIT

SK-30E - Cable kit for articulated trucks

Inclusive of SK-30E-T - Trailer only kit

1144



SP-070

· BE-L110 - 10m cable for cab

· SP-07C - 7-pin bulkhead socket for cab & cab-end camera connector 1140

· SC-07 - Coiled cable with 7-pin plugs 1046

SK-30E-T - Trailer only kit 1885

· BE-X020 - 20m extension cable for trailer

· SP-07T - 7-pin bulkhead socket for trailer & trailer-end camera connector

1142

1143

ELITE TRUCK/TRAILER CABLE KIT



SP-07T

SC-15-01

· SP-15A-01 - 15-pin bulkhead socket for cab & 3 cab-end

camera connectors

3423

SK-15-01 - Three camera cable kit for articulated trucks

· SP-15B-01 - 15-pin bulkhead socket for trailer & 3 trailer-end camera connectors

· SC-15-01 - Coiled shielded cable with 15-pin plugs

3422

3427

3268



ELITE TRUCK/TRAILER CABLE KIT

SK-15-04 - Single camera & single buzzer Ultrasonic Detection System (new generation) cable kit for articulated trucks 3997



· SP-15A-04 - 15-pin bulkhead 3955 socket for cab & cab-end camera connector plus stripped wires and display/buzzer connection for Ultrasonics

· SP-15B-04 - 15-pin bulkhead 3956 socket for trailer & trailer-end camera connector plus stripped wires and display/ buzzer connection for Ultrasonics



3268



















SP-15A-04

SP-15B-04

SC-15-01

ELITE TRUCK/DRAWBAR TRAILER CABLE KIT

SK-50E - Twin camera cable kit with unique pin layout for truck with drawbar trailer

Inclusive of SK-50E-A Truck only kit and SK-31E-T trailer only kit

1570

1886





SP-7A









SP-7B

SK-50E-A - Truck only kit

- · BE-L115 15m cable for truck 0802
- BE-X005 5m extension cable for truck camera 2099
- · CS-020 Two way camera selector 1571
- · SP-7A 7-pin bulkhead socket for trailer & trailer-end camera connector 1827 (unique pin layout)
- · SC-7 Coiled cable with 7-pin plugs (unique pin layout) 1829

SK-31E-T - Trailer only kit

- · BE-X020 20m extension cable for trailer camera 1143
- · SP-7B 7-pin bulkhead socket for cab & cab-end camera connector

(unique pin layout)

1828

ELITE WIRELESS CONNECTION SYSTEM

DW-1000-TX - Digital Wireless Transmitter DW-1000-RX - Digital Wireless Receiver

4043











Transmitter

Receiver

· 2 year warranty

· Size (WxHxD)

· Digital technology

· 1 camera input

IP69K (Transmitter)

113 x 114 x 31mm

· 12-24Vdc

Features

- Image Latency: 200 milliseconds
- No need for retractable coiled cables
- Reduces installation time
- Re-pair facility allows for interchangeable trailers

1879

- Triggered by reverse gear
- TV System PAL/NTSC
- Secure connection

Power

 Maximum Current Amps: TX: 0.85 RX: 0.17

· Power consumption: TX: 9.8 Watts RX: 2.2 Watts

Durability & Standards

- Operating temperature: -40 to +70°C
- Mechanical vibration: 6G
- Mechanical shock: 20G
- CF marked
- EMC approved: E

AC-006 & AC-007 adapter cables are required to connect to Select range camera and monitor

Truck and trailer connection

Model **Part No:**

1386

1827

2094

3663

3869

SELECT TRUCK/TRAILER CABLE KIT

VSK-31E - Cable kit for articulated trucks - unique pin layout

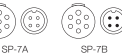
Inclusive of VSK-31E-T - Trailer only kit

2539









VBV-L410 - 10m cable for cab

 SP-7A - 7-pin bulkhead socket for cab & cab-end camera connector (unique pin layout)

· AC-014 - Adapter cable

SC-7 - Coiled cable with 7-pin plugs 1829 (unique pin layout)

VSK-31E-T - Trailer only kit 2543

 VBV-I 420 - 20m cable for trailer 1380

· AC-006 - Adapter cable 1983

· SP-7B - 7-pin bulkhead socket for trailer & trailer-end camera connector (unique pin layout) 1828

SELECT TRUCK/TRAILER CABLE KIT

VSK-30E - Cable kit for articulated trucks

Inclusive of SK-30E-T - Trailer only kit

2538













· VBV-L410 - 10m cable for cab 1386

VSP-47A - 7-pin bulkhead socket for cab & cab-end camera connector 1847

· SC-07-24S - Coiled cable with type 24S 7-pin plugs 1227 VSK-30E-T - Trailer only kit 2542

· VBV-L420 - 20m extension cable for 1380

· VSP-47B - 7-pin bulkhead socket for trailer & trailer-end camera connector

1846

SELECT TRUCK/TRAILER CABLE KIT

VSK-305E - Cable kit for articulated trucks - Shutter camera

3871











- · VBV-L510 10m cable for cab
- VBV-I 520 20m cable for trailer 3664
- · VSP-57A 7-pin bulkhead socket for cab & cab-end camera connector
- · VSP-57B 7-pin bulkhead socket for trailer & trailer-end camera connector
- 3870
- · SC-07-24S Coiled cable with

type 24S 7-pin plugs 1227

SELECT TRUCK/TRAILER CABLE KIT

SK-15-05 - 3-camera Backeye®360 cable kit for articulated vehicles

5066



- · SP-15A-05 15-pin bulkhead socket for cab & cab-end connector plus 3x connections for Backeye®360 Select 5066
- · SP-15B-05 15-pin bulkhead socket for trailer & trailer-end connector plus 3x connections for Backeye®360 Select
- · SC-15-01 Coiled shielded cable with 15-pin plugs

3268



SELECT TRUCK/ DRAWBAR TRAILER CABLE KIT

VSK-50E - Twin camera cable kit for truck with drawbar trailer

Inclusive of VSK-50E-A Truck only kit and VSK-30E-T Trailer only kit

2540

2542





· VBV-L405 - 5m camera cable for

truck camera

2541 1380

1499

· VBV-L420 - 20m cable for trailer 1380

VSK-30E-T - Trailer only kit







· VCS-020 - Two-way camera selector 1844 · 1 x VSP-47A - 7-pin camera bulkhead

socket for truck rear · SC-07-24S - Coiled cable with 7-pin

1227 sockets

· VSP-47B - 7-pin camera bulkhead 1846 socket for trailer

SELECT TRUCK/DRAWBAR TRAILER CABLE KIT

VSK-505E - Twin shutter camera cable kit for truck with drawbar trailer

4005







- · VBV-L420 20m cable for truck 1380 · VBV-L520 - 20m camera cable for truck camera 3664
- · VBV-L505 5m camera cable for cab 4001
- · VCS-020 Two-way camera selector 1844
- · 2 x AC-035 5-pin to 4-pin shutter 3702 camera adapter
- · VSP-57A 7-Pin bulkhead socket for cab & cab-end camera connector 3869
- · VSP-57B 7-pin bulkhead socket for trailer & trailer-end camera connector

3870

· SC-07-24S - Coiled cable with 7-pin plugs

1227

Adapter cables

Model **Part No: BRIGADE CAMERA MONITOR ADAPTERS** AC-006 - Connects Select camera (not shutter) to Elite cable 1983 AC-007 - Connects Select monitor to Elite cable 1984 AC-014 - Connects Elite camera to Select cable 2094 AC-014(5M) - Connects Elite camera to Select cable, 5m long 5049 AC-020 - Connects Elite monitor to Select cable 2590 AC-035 - 5-pin to 4-pin Select shutter camera adapter 3702 AC-055(5M) - 5-pin to 4-pin Select cable, 5m long 4267 AC-305 - Splitter cable connects 1 x BN360 camera to MDR & ECU 4903 AC-306 - Splitter cable connects 1 x Select camera to MDR & monitor 4904 AC-307 - Splitter cable connects 1 x Elite camera to MDR & Monitor 4905 **MISCELLANEOUS CAMERA MONITOR ADAPTERS** AC-056 - Connects Select camera to Orlaco monitor 4401 AC-062 - Connects Elite camera to Orlaco monitor 4691 AC-063 - Connects Elite camera to Orlaco monitor, screw fit 4925 AC-066 - Connects Orlaco camera to Elite monitor 5027 AC-067 - Connects Orlaco camera to Select monitor 5028 AC-24-12(009) - In-line 24/12Vdc converter -Select camera to Mekra 507405 monitor 4926 AC-308 - Splitter cable to connect MDR to Mekra 507405 CMS 4949



OEM CAMERA MONITOR ADAPTERS AC-041 - Connects Elite camera to John Deere 7-pin amp output 4245 AC-042 - Connects Select camera to John Deere 7-pin amp output 4246 AC-044 - Connects Elite camera to Molex M12 (Fendt) 4279 AC-045 - Connects Select camera to Molex M12 (Fendt) 4280 AC-068 - Connects Select camera to MAN Harman unit 5234 AC-069 - Connects Select camera to MAN/Scania Harman unit without camera prep. 5318 AC-24-12(002) - In-line 24/12Vdc converter -Elite camera to Daimler monitor 4266 AC-24-12(004) - In-line 24/12Vdc converter -Select camera to MAN MMT HSD 4281 AC-24-12(006) - In-line 24/12Vdc converter -Select camera to Volvo FH(4) & FM(4) 4719 AC-24-12(007) - In-line 24/12Vdc converter -Select camera to Iveco connect system 4762 AC-24-12(008) - In-line 24/12Vdc converter -Select camera to Mercedes sprinter 4763

A further range of OEM-specific adapters to connect Brigade cameras to factory-fit monitors is available

GENERAL CAMERA MONITOR ADAPTERS AC-016 - Connects AV to Camera input of Elite monitor 2150 AC-019 - Connects Elite camera to male phono (video only) 2589 AC-021 - Connects BNC/FLIR PathFindIR camera to Elite cable 2704 AC-024 - Connects AV to Select monitor (video & audio input, 12Vdc output) AC-028 - Connects AV to Select cable 3335 AC-064 - Connects Elite camera to BNC adapter cable 4948

ELITE CAMERA CABLES



BE-L130	- 30 metre cable	0800
BE-L120	- 20 metre cable	0801
BE-L115	- 15 metre cable	0802
BE-L112	- 12 metre cable	3008
BE-L110	- 10 metre cable	0803
BE-L108	- 8 metre cable	3007
BE-L105	- 5 metre cable	0804
BE-L101	- 1 metre cable	5042
BE-L1003	- 0.3 metre cable	2797

ELITE CAMERA EXTENSION CABLES



BE-X025 - 25 metre extension cable	1907
BE-X020 - 20 metre extension cable	1143
BE-X015 - 15 metre extension cable	2101
BE-X010 - 10 metre extension cable	2100
BE-X005 - 5 metre extension cable	2099
BE-X003 - 3 metre extension cable	0805

SELECT CAMERA CABLES





VBV-L430	- 30 metre cable	2108
VBV-L420	- 20 metre cable	1380
VBV-L415	- 15 metre cable	3150
VBV-L412	- 12 metre cable	3106
VBV-L410	- 10 metre cable	1386
VBV-L407	- 7 metre cable	3151
VBV-L406	- 6 metre cable	3152
VBV-L405	- 5 metre cable	1499
VBV-L403	- 3 metre cable	4977
VBV-L4025	- 2.5 metre cable	1554
VBV-L520	- 20 metre 5-pin shutter camera cable	3664
VBV-L510	- 10 metre 5-pin shutter camera cable	3663
VBV-L505	- 5 metre 5-pin shutter camera cable	4001



CAMERA MONITOR SYSTEM ANCILLARIES

00



- · 2 camera inputs
- Size (WxHxD) 147 x 37 x 78mm
- · 2 year warranty

	1 1	(

Single

In-built image options

SS-002 - Twin camera screen splitter

Features

- Offers split-screen option for monitors without in-built functionality
- 3 auto-triggers for each camera
- Shutter camera compatible
 The compatible
- TV System: PAL / NTSC
- Manual Mirror/Normal switching choose from horizontal normal/mirror or vertical normal/flip
- Short circuit protection on camera inputs
- Reverse polarity protected
- Compatible with Brigade's camera monitors (adapters required for Elite)

Power

- Power Consumption: 8.4 Watts
- Current: 0.7 Amps

Durability & Standards

- Mechanical vibration: 10G
- Mechanical shock: 50G
- Operating temperature: -30 to +70°C
- CE marked
- EMC approved: E

CAMERA MONITOR SYSTEM ANCILLARIES

EDM-50 - Multi-camera module and screen splitter

Split

2152

3044



- · 12-24Vdc
- · 4 camera inputs
- Size (WxHxD) 154 x 28 x 105mm
- · 2 year warranty

image options

Single	Split	Triple	Quad	Picture
Plus ad	dditiona	l in-built		picture

Features

- Shutter camera compatible (inputs 1,2&3)
- AV input to accept DVD, sat nav or other add-ons
- 5 manual or auto-triggers for each camera
- On screen distance markers
- Mirror / Normal image switch for each camera
- Selectable camera audio
- Auto-scanning function
- Compatible across Brigade camera monitor range (adapters required for Select series)

Power

- Power consumption: 20 Watts
- Current: 2A

Durability & Standards

- Mechanical vibration: 5G
- Operating temperature: -25 to +70°C
- CE marked
- EMC approved: E

CAMERA MONITOR SYSTEM ANCILLARIES

VCS-020 - Two-way camera switcher (Select range)

1844

1571



- Allows a 2nd Select range camera to be connected to a Select range monitor
- · 2nd camera view selected by trigger wire
- · Full screen view only



CAMERA MONITOR SYSTEM ANCILLARIES

CS-020 - Two-way camera selector (Elite range)

· 2nd camera view selected by trigger wire

- Allows a 2nd Select range camera to be connected to a Select range monitor
- · Full screen view only

CAMERA MONITOR SYSTEM ANCILLARIES

LS-60-A - Speed switch

4851



- · 12-24Vdc
- · Auto-triggers safety equipment at the designated speed
- · Size (WxHxD) 44 x 16 x 64mm
- · 2 year warranty

Features

- Normally closed safety device on by default, turning off at designated speed
- 10 speed threshold settings
- Compact size
- Easy to install and set up
- · Short circuit protection on camera inputs
- · Reverse polarity protected
- Compatible with Brigade products

Power

- Power consumption: 21.6 Watts
- Max current: 1.8 Amps
- Switch Output max. current: 1.2 Amps

Durability & Standards

- Mechanical vibration: 10G
- Mechanical shock: 50G
- Operating temperature: -40 to +85°C
- CE marked
- EMC approved: E

Note: A relay is required if connected to a device that is higher than 1.2 Amps

CAMERA MONITOR SYSTEM ANCILLARIES



SC-1000-ECU - Shutter camera module

3666



· Allows BE-810C shutter camera to function on non-shutter enabled inputs on Elite range monitors (using Elite range cables).

Use AC-007 adapter to connect to Select monitor.

- · Current: 2A
- · CE marked
- · EMC approved: E

ELITE WIRELESS CONNECTION SYSTEM

DW-1000-TX - Digital Wireless Transmitter DW-1000-RX - Digital Wireless Receiver

4043 4044





Transmitter



- · Digital technology
- · 12-24Vdc
- · 1 camera input
- · IP69K (Transmitter)
- · Size (WxHxD) 113 x 114 x 31mm
- · 2 year warranty

Features

- Image Latency: 200 milliseconds
- No need for retractable coiled cables
- Reduces installation time
- Re-pair facility allows for interchangeable trailers
- Triggered by reverse gear
- TV System PAL/NTSC
- Secure connection

Power

 Maximum Current Amps: TX: 0.85 RX: 0.17

 Power consumption: TX: 9.8 Watts RX: 2.2 Watts

Durability & Standards

- Operating temperature: -40 to +70°C
- Mechanical vibration: 6GMechanical shock: 20G
- CF marked
- EMC approved: E

AC-006 & AC-007 adapter cables are required to connect to Select range camera and monitor

Mobile Digital Recording



By capturing footage from vehicle mounted cameras, mobile digital recorders provide an accurate witness, giving irrefutable evidence in the case of false claims, crash for cash incidents or vandalism. Disproving these claims means companies can make major cost savings, whilst importantly supporting their drivers, who are often the subject of increased scrutiny.

Which system is for you?

Brigade's **NEW** 500 series Mobile Digital Recorders include four-channel models with a 500Gb hard drive and eight channel, 1TB models. Both four and eight-channel vehicle recorders include models with WiFi and/or 4G connectivity capabilities*, allowing data to be accessed from the recorder without physically having to go to the recorder.

- Records from up to eight cameras simultaneously
- Built-in GPS for recording speed and location
- · G-sensor provides impact, accelerating and braking data
- Wi-Fi and 4G connectivity capabilities
- Supports Analogue High Definition (AHD) cameras







MDR-508-1000 - 8 channel 1TB hard disk recorder	5126
MDR-508GW-1000- 8 channel 1TB hard disk recorder with WiFi and 4G	5127
MDR-508G-1000 - 8 channel 1TB hard disk recorder with 4G	5128
MDR-508W-1000 - 8 channel 1TB hard disk recorder with WiFi	5129

- 9-32Vdc
- · 8 camera inputs -**Supports ADH High** definition cameras
- · 8 trigger/alarm inputs
- · Lockable and interchangeable Hard Drive Unit - upgradeable to 2TB
- · Fast, easily downloadable recordings and data
- · Size (WxHxD) 224 x 85 x 221mm
- · 3 year warranty

Main Contents

- Mobile Digital Recorder with 2.5" 1TB SATA HDD
- Wired Mouse
- Input / Output Cable
- Power Cable
- GPS Antenna
- 4G Antenna (G and GW models)
- Wi-Fi Antenna (W and GW models)
- USB A to B Cable (3.0)
- Security Key
- Bracket and Fixings

Features

- Remotely access MDR units using wireless (WiFi models only) and/or Mobile network (4G models only)
- Mobile apps for remote view (WiFi/4G models only)
- Geo-fencing (WiFi/4G models only)
- Mobile Standards: 2G/3G/4G
- · Audio (cameras must have microphones)
- Robust aluminum housing
- · Anti-vibration mounting allows for installation at any angle
- Built-in GPS
- Internal G-sensor and built-in buzzer
- Up to 1862 hours recording
- Recordings saved to hard disk (protected by non-visible digital watermark) and in-built Mirror recording onto SD card
- Recording modes: normal, alarm and timer (all watermarked)
- Configurable alarm trigger settings (speed, G-force, motion detection, video loss, voltage)
- Record images prior to alarm activation and after vehicle switched off

- MDR-Dashboard (full player) and MDR-Player (portable) with Google and MS Bing maps (English only)
- Search by date, time or triggered events
- Multi-level password protected access
- Hard drive unit directly pluggable to PC via USB port
- 8 x trigger Inputs, 2x trigger outputs and 1x12V power output
- Built-in HDD heater
- MDR Control using USB Mouse or IR remote control
- USB 3.0 connection
- TV System: PAL/NTSC/AHD
- · Compatible with Brigade's vehicle CCTV camera monitor systems and Backeye®360 systems

Image and Audio Quality

- High quality H.264 image compression
- ADPCM audio compression
- Choice of 8 low to high resolution settings
- Record at between 1 and 25 frames per second, per channel

Power

- Max power consumption: 80 Watts
- Current: 6.6 Amps

Durability & Standards

- Mechanical vibration: 1G
- Mechanical shock: 51G
- Operating temperature: -40 to +70°C
- EMC approved: E
- CE marked
- FCC approved
- IC approved
- RoHS2 Compliant

4G/Wi-Fi UPGRADES FOR MDR-508-1000

SD card not included

MDR-508GW-EXP-0 Wi-Fi & 4G Expansion Module for MDR-508-1000 5309 SD card not included MDR-508G-EXP-0 4G Expansion Module for MDR-508-1000 5310 SD card not included Wi-Fi Expansion Module for MDR-508-1000 MDR-508W-EXP-0 5311



MOBILE DIGITAL RECORDER



MDR-504-500 - 4 channel 500GB hard disk recorder 5122 MDR-504GW-500 - 4 channel 500GB hard disk recorder with WiFi and 4G 5123 MDR-504G-500 - 4 channel 500GB hard disk recorder with 4G 5124 MDR-504W-500 - 4 channel 500GB hard disk recorder with WiFi 5125

- 9-32Vdc
- · 4 camera inputs -Supports ADH High definition cameras
- · 8 trigger/alarm inputs
- · Lockable and interchangeable Hard Drive Unit - upgradeable to 2TB
- · Fast, easily downloadable recordings and data
- · Size (WxHxD) 190 x 75 x 222mm
- · 3 year warranty

Main Contents

- Mobile Digital Recorder with 2.5" 500GB SATA HDD
- Wired Mouse
- Input / Output Cable
- Power Cable
- GPS Antenna
- 4G Antenna (G and GW models)
- Wi-Fi Antenna (W and GW models)
- USB A to B Cable (3.0)
- Security Key
- Bracket and Fixings

Features

- Remotely access MDR units using wireless (WiFi models only) and/or Mobile network (4G models only)
- Mobile apps for remote view (WiFi/4G models only)
- Geo-fencing (WiFi/4G models only)
- Mobile Standards: 2G/3G/4G
- Audio (cameras must have microphones)
- Robust aluminum housing
- Anti-vibration mounting allows for installation at any angle
- Built-in GPS
- Internal G-sensor and built-in buzzer
- Up to 1862 hours recording
- Recordings saved to hard disk (protected by non-visible digital watermark) and in-built Mirror recording onto SD card
- Recording modes: normal, alarm and timer (all watermarked)
- Configurable alarm trigger settings (speed, G-force, motion detection, video loss, voltage)
- Record images prior to alarm activation and after vehicle switched off

- MDR-Dashboard (full player) and MDR-Player (portable) with Google and MS Bing maps (English only)
- Search by date, time or triggered events
- Multi-level password protected access
- Hard drive unit directly pluggable to PC via USB port
- 8 x trigger Inputs, 2x trigger outputs and 1x12V power output
- Built-in HDD heater
- MDR Control using USB Mouse or IR remote control
- USB 3.0 connection
- TV System: PAL/NTSC/AHD
- · Compatible with Brigade's vehicle CCTV camera monitor systems and Backeye®360 systems

Image and Audio Quality

- High quality H.264 image compression
- ADPCM audio compression
- Choice of 8 low to high resolution settings
- Record at between 1 and 25 frames per second, per channel

Power

- Max power consumption: 60 Watts
- Current: 5 Amps

Durability & Standards

- Mechanical vibration: 1G
- Mechanical shock: 51G
- Operating temperature: -40 to +70°C
- EMC approved: E
- CE marked
- FCC approved
- IC approved RoHS2 Compliant

500 SERIES MOBILE DIGITAL RECORDER ACCESSORIES



AC-306	Connects 1 x Select camera to MDR and monitor	4904
AC-307	Connects 1 x Elite camera to MDR and monitor	4905
MDR-RP01	Remote status & interface panel with panic button	4872
MDR-06RPC	6m cable for Remote status & interface panel	4873
MDR-GS-02	External G-sensor	4988
MDR-03GSC	3m G-sensor cable	4874
MDR-500-500-MCU	Caddy unit with 500GB HDD	5132
MDR-500-1000-MCU	Caddy unit with 1TB HDD	5157
MDR-500-2000-MCU	Caddy unit with 2TB HDD	5330
SD-32GB-IND	32GB industrial grade Class 10 SD card	4875
SD-64GB-IND	64GB industrial grade Class 10 SD card	4876
MDR-FPB32-01	External SD Mirror-recorder in fireproof housing with 32GB industrial grade Class 10 SD card	4896

EVENT DATA RECORDER

EDR-101-008 - Event Data Recorder

4505



· 12-24Vdc

- · 1 in-built camera
- · 1 external camera input
- · 1 video output
- · Fast, easily downloadable recordings and data
- · Size (WxHxD) 85 x 49.5 x 25.5mm
- · 1 year warranty

Contents:

- 1x Recorder
- 1x GPS Antenna
- 1x Power cable
- 1x Mounting Bracket & adhesive pad
- 1x 8Gb Micro SD card
- 1x Micro SD to SD adapter

Features

- High definition video capture for clear incident recording
- 112° wide-angle camera lens
- 4 recording modes:
 - Normal
 - Event shock sensor enables 10 seconds before and after an event to be recorded
 - Parking movement engages event recording as above
- Emergency driver presses the function button • Up to 4 hours recording on supplied micro
- SD card (supports up to 32Gb)
- · Simultaneous normal and event recording
- Continuous recording with automatic overwriting of oldest data

- · Audio function for additional event information
- GPS module for locating tracking
- Viewing software allows two cameras to be viewed, alongside speed, G-force levels and location
- Software allows still images (jpeg) to be created with embedded date and time

Picture Quality

- CMOS sensor
- Video resolution: HD + VGA 1280 x 720 pixels
- MPEG4 image compression allows high quality image resolution
- Choice of recorded image quality low to high resolution
- Fast frame rate, 30 frames per second, for smooth images

Durability & Standards

- Mechanical vibration: 2.5G
- Operating temperature: -10 to +60°C
- CE self DofC



OPTIONAL EXTRAS

EDR-101-LOCK	SD card security lock	4517
EDR-142C	Micro camera (5m built-in cable)	4514
EDR-101-VC	Video out cable	4511
EDR-101-CPC	Cigar lighter power cable	4510





Sensor systems to inform driver of obstacles within close proximity, whether moving or stationary. Perfect for road going commercial vehicles regularly operating in confined spaces or manoeuvring at low speeds.

Which system is for you?

Sidescan® - 4 sensor system fitted to side of vehicle increasing safety when turning or low speed manoeuvring. Particularly relevant for near side blind spot where cyclists or pedestrians can otherwise go undetected.

Backscan® - 4 sensor system fitted to rear of vehicle as an invaluable aid to safe reversing. Gives greater protection to pedestrians and workers, whilst minimising damage to vehicle and other objects.

Cornerscan[™] - 3 sensor system fitted to near side corner of vehicle cab detects objects in front near side blind spot. Minimises the risk of damage to the vehicle cab whilst manoeuvring at low speed.

Frontscan® - 4 sensor system fitted to front of vehicle improving safety when manoeuvring at low speed. Particularly relevant for front blind spot on high cabs where low objects or pedestrians can be hidden.

Stepscan™ - 2 sensor system fitted to near side cab step giving awareness to the driver of objects to the side when turning and reversing. Minimises the risk of damage to the vehicle cab from otherwise unseen objects.



Ultrasonic obstacle detection

Model Part No:

BACKSCAN® ULTRASONIC DETECTION SYSTEM

BS-4000W - Rear reversing sensor system

3744



- · 4 sensor system
- · 12-24Vdc
- 2.5m detection range outer sensors 2.5m/0.6m (selectable via dip switch)
- Graduated visual and audible distance warning display
- Underslung and flush-mount fixings included
- 50cm compensation range for sensors fitted inboard of vehicle rear (selectable via dip switch)
- · 2 year warranty

Contents

- 4 x sensors
- Visual and audible display
- 4 x 0° flush mount fixings
- 4 x 11° flush mount fixings
- 4 x underslung fixingsWaterproof control box
- 15m display cable
- 4 x 2.5m sensor cables

Features

- Obstacles detected in under 200 milliseconds
- Environment Learning Mode prevents false alarms from tow-hooks and other ancillary equipment that intrudes in the first 100cm of the detection zone
- Self-diagnostic function
- 1 x Trigger output

Durability & Standards

- Mechanical vibration: 5G
- Mechanical shock: 10G
- Operating temperature: -30 to +80°C
- Waterproof sensors to IP68
- Waterproof control box to IP69K
- CE marked
- EMC approved: E
- FCC approved

Power

- Power consumption: 2.4 Watts
- Current: 200mA

REQUIRED ADDITIONS FOR ARTICULATED VEHICLES

SK-15-04	Truck/trailer camera/sensor cable kit	3997
SK-UDS-05	Truck/trailer sensor only cable kit	4219
UDS-10BC	10m Buzzer/display cable	3716

OPTIONAL EXTRA

UDS-RELAY-24	Trigger-out diode protected relay 24Vdc	4215
UDS-RELAY-12	Trigger-out diode protected relay 12Vdc	4216



Model **Part No:**

SIDESCAN® ULTRASONIC DETECTION SYSTEM

SS-4100W -Side sensor system with mute function SS-4100W-000 - Side sensor system with mute function, 5257 5344

low speed trigger module and turn indicator sensor kit

Includes LS-60-A low speed trigger module and TS-001ECU turn indicator sensor



- · 4 sensor system
- · 12-24Vdc
- · 1.0/1.5m detection range -(selectable via dip switch)
- Audible distance warning
- · Underslung and flush-mount fixings included
- · 2 levels of sensitivity -(selectable via dip switch)
- · 2 year warranty

Contents

- 4 x sensors
- Buzzer
- 4 x 0° flush mount fixings
- 4 x 11° flush mount fixings
- 4 x underslung fixings Waterproof control box
- •10m buzzer cable
- 4 x 4.5m sensor cables
- 2 x 2.5m extension cables

Features

- Obstacles detected in under 200 milliseconds
- Buzzer with audible distance warning, LED & adjustable volume control
- Buzzer will silence after 4 seconds if there is no movement from detected object or vehicle

- Environment Learning Mode prevents false alarms from ancillary equipment that intrudes in the first 100cm of the detection zone
- · Self-diagnostic function

Durability & Standards

- Mechanical vibration: 5G
- Mechanical shock: 10G • Operating temperature:
- -30 to +80°C
- Waterproof sensors to IP68
- Waterproof control box to IP69K
- CE marked
- EMC approved: E
- FCC approved

Power

- Power consumption: 2.4 Watts
- Current: 200mA

ADDITIONS FOR ARTICULATED VEHICLES

SK-15-04	Truck/trailer camera/sensor cable kit	3997
SK-UDS-05	Truck/trailer sensor only cable kit (required)	4219
UDS-10BC	10m display cable (required)	3716
SS-4100W	Additional Sidescan sensor system for cab (optional)	5257





TS-001ECU Turn indicator trigger for system activation 1362



SS-BC-08 1334 Backchat speaking alarm with side turn

> warning for cyclists/pedestrians Note: TS-001ECU Turn indicator trigger is required

TCO-47-01 4752 Latched auto-reset Backalarm cut-out (dash mount)



Model **Part No:**

FRONTSCAN® ULTRASONIC DETECTION SYSTEM

FS-4000W - Front sensor system

3747



- · 4 sensor system
- · 12-24Vdc
- · 2.0m/1.0m detection range outer sensors can be reduced to 0.6m (selectable via dip switches)
- Audible distance warning
- · Flush-mount
- · 2 year warranty

Contents

- 4 x sensors
- Buzzer
- 4 x 11° flush mount fixings
- 4 x 18° flush mount fixings
- 4 x 26° flush mount fixings
- Waterproof control box • 2.5m buzzer cable
- 4 x 2.5m sensor cables

Features

- · Obstacles detected in under 200 milliseconds
- Environment Learning Mode prevents false alarms from tow-hooks and other ancillary equipment that intrudes in the first 100cm of

the detection zone

• Self-diagnostic function

• 1 x Trigger output

Durability & Standards

- Operating temperature: -30 to +80°C
- Waterproof sensors to IP68
- Waterproof control box to IP69K
- CE marked
- EMC approved: E

Power

- Power consumption: 2.4 Watts
- Current: 200mA



RECOMMENDED EXTRA

LS-60-A Low speed trigger module

(enables sensors below designated speed)

4851

OPTIONAL EXTRA

UDS-RELAY-24 Trigger-out diode protected relay 24Vdc

UDS-RELAY-12 Trigger-out diode protected relay 12Vdc 4216

4215

CORNERSCAN® ULTRASONIC DETECTION SYSTEM

CS-3100 - Corner sensor system with mute function

5261



- · 3 sensor system
- · 12-24Vdc
- · 0.6/1.0m detection range -(selectable via dip switch)
- · Audible distance warning
- · Flush-mount
- · 2 levels of sensitivity -(selectable via dip switch)
- 2 year warranty

Contents

- 3 x sensors
- Buzzer
- 3 x 11° flush mount fixings
- 3 x 18° flush mount fixings
- 3 x 26° flush mount fixings
- Waterproof control box • 2.5m buzzer cable
- 3 x 2.5m sensor cables

Features

- Obstacles detected in under 200 milliseconds
- Buzzer with audible distance warning, LED & adjustable volume control
- Buzzer will silence after 4 seconds if there is no movement from detected object or vehicle
- Environment Learning Mode prevents false alarms

from ancillary equipment within the first 100cm of the detection zone

Self-diagnostic function

Durability & Standards

- Mechanical vibration: 5G
- Mechanical shock: 10G • Operating temperature: -30 to +80°C
- Waterproof sensors to IP68
- Waterproof control box to IP69K
- CE marked
- EMC approved: E
- FCC approved

Power

- Power consumption: 2.4
- Current: 2 Amps



RECOMMENDED EXTRA

LS-60-A

Low speed trigger module

(enables sensors below designated speed)

4851

Ultrasonic obstacle detection



Model **Part No:**

STEPSCAN™ ULTRASONIC DETECTION SYSTEM

ST-2100 -Step sensor system with mute function ST-2100-60-A - Step sensor system with mute function and low speed trigger module

Includes UDS-4.5SC 4.5m extension cable



· 2 sensor system

- · 12-24Vdc
- · 0.6/1.0m detection range -(selectable via dip switch)
- · Audible distance warning
- · Flush-mount
- · 2 levels of sensitivity -(selectable via dip switch)
- · 2 year warranty

Contents

- 2 x sensors
- Buzzer
- 2 x 11° flush mount fixings
- 2 x 18° flush mount fixings • 2 x 26° flush mount fixings
- Waterproof control box
- 2.5m buzzer cable
- 2 x 2.5m sensor cables

Features

- Obstacles detected in under 200 milliseconds
- · Buzzer with audible distance warning, LED & adjustable volume control
- Buzzer will silence after 4 seconds if there is no movement from detected object or vehicle
- Environment Learning Mode prevents false alarms from

ancillary equipment that intrudes in the first 100cm of the detection zone

5262

5345

• Self-diagnostic function

Durability & Standards

- Mechanical vibration: 5G
- Mechanical shock: 10G • Operating temperature:
- -30 to +80°C
- Waterproof sensors to IP68
- Waterproof control box to IP69K
- CE marked
- EMC approved: E
- FCC approved

Power

- Power consumption: 2.4 Watts
- Current: 200mA



RECOMMENDED EXTRA

LS-60-A Low speed trigger module

enables sensors below designated speed

4851

EXTENSION CABLES

UDS-2.5BC - Buzzer/display extension cable 2.5m	3717
UDS-10BC - Buzzer/display extension cable 10m	3716
UDS-15BC - Buzzer/display extension cable 15m	3746
UDS-2.5SC - Sensor extension cable 2.5m	3719
UDS-4.5SC - Sensor extension cable 4.5m	3720

Ultrasonic obstacle detection

Model **Part No:**

ULTRASONIC ON-SCREEN DISPLAY MODULE

UDS-OSD20-ECU - On-screen display module PAL UDS-OSD21-ECU - On-screen display module NTSC

5099 5347



- · Allows 3-stage audible and visual Ultrasonic data to be overlayed onto camera image on vehicle monitor
- · 12-24Vdc
- · 2 camera inputs
- · 2 trigger inputs
- · 2 UDS inputs
- · 2 UDS outputs
- · 2 year warranty

Contents

- OSD ECU
- Power cable
- Splitter cable
- Trigger cable

Features

- Overlay on monitor of vehicle icon and detection data from up to 2 x ultrasonic detection systems
- Compatible with 1x Sidescan® Frontscan® and Backscan®
- UDS overlay will appear on a black background if no cameras installed • Graphics can be overlayed
- left or right on the monitor Audible warning via monitor
- Ultrasonic system fault
- displayed on monitor Compatible with MDR

Durability & Standards

- Mechanical vibration: 5G
- Mechanical shock: 10G
- Operating temperature: --30 to +70°C +22 to +158°F
- IP30
- Dimensions: 74 x 118 x 28 mm (WxDxH)
- 2.9 x 4.6 x 1.1"
- CE marked
- EMC approved: E
- FCC Approved
- IC Approved

Power

- Power consumption: 1.7 Watts
- Current: 140mA

Ultrasonic Detection On-Screen Display Module

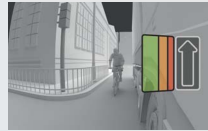


- Integration of Brigade's ultrasonic obstacle detection systems and Backeye® camera monitor systems
- Ultrasonic detection warnings overlayed onto camera image on in-cab monitor
- Reduced driver stress and distractions as all information is in one view

Sensor data and camera image combined

Brigade's ultrasonic proximity sensors minimise both vehicle damage and collisions with pedestrians, cyclists or objects. Perfect for road-going commercial vehicles operating in confined spaces or manoeuvring at low speed.

Working in conjunction with a Backeye® camera monitor system and up to two ultrasonic detection systems, the on-screen display module warns the driver of obstacles close to the vehicle by overlaying 3-stage audible and visual ultrasonic data onto the camera image on the monitor.







Informs driver of distance between vehicle and obstacles, whether moving or stationary.

Which model is for you?

Programmable

Top of the range programmable system allowing bespoke detection areas up to 30m in length and 10m in width, with the ability to calibrate out fixed objects or bodywork.



Fixed

Fixed detection length and width. Ideal on machines where no calibration is required. Detection range of up to 6 metres.





Backsense® Radar obstacle detection

Model **Part No:**

PROGRAMMABLE BACKSENSE® OBSTACLE DETECTION

BS-8000 - Programmable detection range Sensor, AV display, 9m cable

4530

4527

4528

4529





· 12-24Vdc

· Detection length: 3 to 30m

· Detection width: 2 to 10m

· Rugged design for harsh environmental conditions

· Sensor size (WxHxD) 217 x 129 x 50mm

IP69K sensor

· 12-24Vdc

of 6m

· 2 year warranty

Features

· Frequency modulated continuous wave (FMCW) radar technology

 Effectively detects stationary, moving and multiple objects

1 activation input

1 trigger output

Programmable:

Detection area Blind zones - system ignores fixed objects Trigger activation

Buzzer

 5 stage audible and visual distance warning display

· Resistant to water, moisture, dust, vibration, heat, cold, mud and glare

Power

Current: 0.8 Amps

• Power consumption: 8 Watts

Durability & Standards

Mechanical shock: 100G

Mechanical vibration: 8.3G

• Operating temperature: -40 to +85°C

CE marked

EMC approved: E

• BS EN 13309: 2010

• ISO13766: 2006

FIXED BACKSENSE® OBSTACLE DETECTION





In-cab display

BS-7030 - 3m detection range, 2.5m width Sensor, AV display, 9m cable

BS-7045 - 4.5m detection range, 3.5m width

Sensor, AV display, 9m cable

BS-7060 - 6m detection range, 4.5m width

Sensor, AV display, 9m cable

Features

- Frequency modulated continuous wave (FMCW) radar technology
- · Effectively detects stationary, moving and multiple objects
- 1 activation input
- 1 trigger output
- 5 stage audible and visual distance warning display
- · Resistant to water, moisture, dust, vibration, heat, cold, mud and glare

Power

• Current: 0.8 Amps

• Power consumption: 8 Watts

Durability & Standards

Mechanical shock: 100G

• Mechanical vibration: 8.3G

• Operating temperature: -40 to +85°C

CE marked

• EMC approved: E

• BS EN 13309: 2010

• ISO13766: 2006

EXTENSION CABLES

· Maximum detection range

· Rugged design for harsh

· Sensor size (WxHxD)

217 x 129 x 50mm

· IP69K sensor

· 2 year warranty

environmental conditions



BS-05DCX - 5m extension cable 4550 BS-09DCX - 9m extension cable 4551 BS-25DCSX - 25m extension cable (Display end connector supplied loose) 4975

OPTIONAL EXTRAS

BKT-017 Adjustable radar bracket 4676 with 105mm depth bracket mounting arms

BKT-018 4758 - Low-profile adjustable radar bracket

Model Part No:

NETWORK BACKSENSE® OBSTACLE DETECTION

BS-9000 - Backsense® CAN object detection radar

5266



· 12-24 Vdc

- Detection length: up to 30m
- Detection width: up to 10m
- · Sensor size (WxHxD) 217 x 129 x 50mm
- · IP69K sensor
- · 2 year warranty

Contents

- 1 x radar
- Fixings

Features

- Frequency modulated continuous wave (FMCW) radar technology
- Network up to 8 sensors
- Extremely rugged design for severe weather conditions and all terrains
- Communication via CAN Gateway
- Configurable CAN ID
- Complies with CAN2.0A Base Frame Format
- Separate CAN message & ID for each object detected (up to 8 closest objects per sensor

Power

- Current: 0.4 Amps
- Power consumption; 4 Watts

Durability & Standards

- Mechanical shock: 100G
- Operating temperature: -40 to +85°C
- CE marked
- EMC approved: E
- BS EN 13309: 2010
- ISO13766: 2006

EXTENSION CABLES

BS-02DCX - 2m extension cable	5272
BS-05DCX - 5m extension cable	4550
BS-09DCX - 9m extension cable	4551
BS-25DCSX - 25m extension cable (Display end connector supplied loose)	4975

NETWORK ACCESSORIES

BS-00NYC	- Network Y Cable	5270
BS-02PIC	- Network power input cable	5271
BS-00NT	- 120 Ohms Network Terminator	5291





BKT-018 - Low-profile adjustable radar bracket 4758





Reversing & Warning Alarms

Reversing & Warning Alarms

Vital safety devices needed to warn workers and pedestrians that a vehicle is manoeuvring. Our range includes bbs-tek® white sound® alarms; smart alarms which adjust to the ambient noise level; and speaking alarms, which provide a real speech warning of imminent danger.

Which alarm is for you?

Heavy duty

For plant, quarry and construction machines or environments with high ambient noise.



Medium duty

Ideal for commercial road going vehicles and environments with mid-level ambient noise.





bbs-tek® white sound®

The safest alarms in the world due to their instant locatability and directional sound. The multi-frequency alarms are only heard in the danger zone, thus eliminating noise nuisance for local residents.



bbs-tek® reversing alarms

Model **Part No:**

WHITE SOUND® SMART REVERSING ALARM

SA-BBS-107 - Self-adjusting heavy-duty - 87-107 Decibels

1400





- · 12-24Vdc
- · IP68
- · Size (WxHxD) 172 x 79 x 95mm
- Lifetime warranty

Features

- Alarm continually adjusts to 5-10dB above ambient
- Multi-frequency broadband sound
- · Instantly locatable
- Sound confined to danger area
- Eliminates noise nuisance
- Sounder unit: Driver
- Hole centres (mm): 153

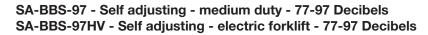
Power

Current: Max 1 Amp

Durability & standards

- Mechanical vibration: 10G
- Operating temperature: -40 to +85°C
- CE marked
- EMC approved: E
- SAE J994

WHITE SOUND® SMART REVERSING ALARM



1399

1398

0899

0898



· 36-80Vdc (HV)

· 12-24Vdc

· 12-24Vdc

· Size (WxHxD)

172 x 79 x 95mm

· Lifetime warranty

· IP68

- · IP68
- · Size (WxHxD) 127 x 76 x 65mm
- Lifetime warranty

- Alarm continually adjusts to 5-10dB above ambient
- Multi-frequency white sound alarm
- · Instantly locatable
- Sound confined to danger area
- Eliminates noise nuisance Sounder unit: Driver
- Hole centres (mm): 98-108

Current: Max 1 Amp

Durability & standards

- Mechanical vibration: 10G
- Operating temperature: -40 to +85°C
- CE marked
- EMC approved: E
- SAF J994
- NAS/PIEK approved for night-time delivery

WHITE SOUND® REVERSING ALARM



BBS-107 - Heavy duty - 107 Decibels BBS-102 - Heavy duty - 102 Decibels

Features

- Multi-frequency broadband sound
- Instantly locatable
- Sound confined to danger area
- Eliminates noise nuisance
- Sounder unit: Driver
- Hole centres (mm): 153

Current: Max 1 Amps

Durability & standards

- · Mechanical vibration: 10G
- Operating temperature: -40 to +85°C
- CF marked
- EMC approved: E
- SAE J994





Model Part No:

WHITE SOUND® REVERSING ALARM



BBS-97 - Medium duty - 97 Decibels BBS-92 - Medium duty - 92 Decibels BBS-87 - Medium duty - 87 Decibels BBS-82 - Medium duty - 82 Decibels

0934 0897 0896

0935

- · 12-24Vdc
- · IP68
- Size (WxHxD) 105x65x37mm (BBS-97/92) 105x65x32mm (BBS-87/82/77)
- · Lifetime warranty

Features

- Multi-frequency broadband sound
- Instantly locatable
- Sound confined to danger area
- Eliminates noise nuisance
- · Sounder unit: Speaker
- Hole centres (mm): 76

Power

Current: Max 0.5 Amps

Durability & standards

- Mechanical vibration: 10G
- Operating temperature: -40 to +85°C
- CE marked
- EMC approved: E
- SAE J994
- NAS/PIEK approved for night-time delivery (BBS-82 & BBS-77 only)



WHITE SOUND® REVERSING ALARM

BBS-92HV - Electric forklift - 92 Decibels BBS-82HV - Electric forklift - 82 Decibels BBS-92ADR - Petrol tanker - 92 Decibels 1402 1322 2165



- · 12-24Vdc
- · 36-80Vdc (HV)
- · IP68
- Size (WxHxD) 127 x 76 x 65mm
- · Lifetime warranty

Features

- Multi-frequency broadband sound
- Instantly locatable
- Sound confined to danger area
- Eliminates noise nuisance
- Sounder unit: SpeakerHole centres (mm): 98-108

Power

Current: Max 0.3 Amps

Durability & standards

- Mechanical vibration: 10G
- \bullet Operating temperature: -40 to +85°C
- CE marked
- EMC approved: E
- SAE J994

bbs

ieর alarms are covered by the following patents:

AU2007200517 EP1289798B2 CN100488807C JP4798474B2 NZ522190 GB2345392C USRE44912

Speaking alarms

Model **Part No:**

SPEAKING ALARM



BC-01HP - Single reversing message - 110 Decibels BC-01HP(B) - Bespoke single message - 110 Decibels 0665 1199

0378

0077 0079

0083

- · 12-24Vdc
- · IP68
- · Size (WxHxD) 116 x 115 x 117.5mm
- · 2 year warranty

Features

- Real speech alarm
- * BC-01HP message "Ssh! Stand well clear, vehicle reversing..."
- · Bespoke message up to 8 seconds, under 4 seconds for best speech quality
- Sounder unit: Speaker
- Hole centres (mm): 102

Power

• Current: 0.5 Amps

Durability & standards

- CE marked
- EMC approved: E

NIGHTSHIFT® SPEAKING ALARM



BC-01(NS) - Single reversing message - Nightshift - 90 or 0 Decibels BC-01(NS-B) - Bespoke single message - Nightshift - 90 or 0 Decibels

1198

· 12-24Vdc

· 12-24Vdc

· Size (WxHxD)

122 x 84 x 50mm

· 2 year warranty

· IP68

- · IP68
- · Size (WxHxD) 122 x 84 x 50mm
- · 2 year warranty

Features

- Real speech alarm
- * BC-01(NS) message "Ssh! Stand well clear, vehicle reversing...
- Bespoke message up to 8 seconds, under 4 seconds for best speech quality
- Double engage reverse to cut-out or reduce sound
- Sounder unit: Speaker
- Hole centres (mm): 102

Power

• Current: 0.5 Amps

Durability & standards

- CE marked
- EMC approved: E

SPEAKING ALARM



BC-01 - Single reversing message - 90 Decibels BC-01(B) - Bespoke single message - 90 Decibels BC-02(B) - Bespoke dual message - 90 Decibels

- **Features**
- Real speech alarm
- * BC-01 message "Ssh! Stand well clear, vehicle reversing...
- Bespoke message up to 8 seconds, under 4 seconds for best speech quality
- Sounder unit: Speaker
- Hole centres (mm): 102

Power

• Current: 0.5 Amps

Durability & standards

- CE marked
- EMC approved: E



Model Part No:

SPEAKING HANDBRAKE WARNING ALARM

BC-01(H/Brake) - Single message - 2 wire - 90 Decibels BC-01(4W)(H/Brake) - Single message 4 wire - 90 Decibels

0849 1715



· 12-24Vdc

- · IP68
- Size (WxHxD)
 122 x 84 x 50mm
- · 2 year warranty

Features

- Real speech alarm
- * Message "Bleep! Handbrake not applied..."
- Sounder unit: Speaker
- Hole centres (mm): 102

Power

• Current: 0.5 Amps

Durability & standards

- CE marked
- EMC approved: E

SPEAKING SIDE TURN WARNING ALARM



1334



· 12-24Vdc

- · IP68
- Size (WxHxD)122 x 84 x 50mm
- · 2 year warranty

Features

- Real speech alarm
- * Message "Ssh! Caution. Truck turning left..."
- Sounder unit: Speaker
- Hole centres (mm): 102

Power

• Current: 0.5 Amps

Durability & standards

- CE marked
- EMC approved: E

Note: TS-001ECU Turn indicator trigger is required

1362

SPEAKING ATTACK ALARM



0064 1465



- · 12-24Vdc
- · IP68
- Size (WxHxD)116 x 115 x 117.5mm
- 2 year warranty

Features

- Real speech alarm
- BC-AA(BUS) message "This bus is under attack, please dial 999"
- Activated by panic button, repeats continuously until deactivated by hidden switch
- Sounder unit: Speaker
- Hole centres (mm): 48

Power

• Current: 0.5 Amps

Durability & standards

- CE marked
- EMC approved: E

Model Part No:

VEHICLE INTERCOM



BC-VI - Normally open channel rear to cab; button press cab to rear BC-VI-2 - Normally closed channel; button press communication

0815 0875

- · 12-24Vdc
- · IP68
- · Size (WxHxD) 122 x 84 x 50mm
- · 2 year warranty

Features

- Two-way communication system
- Master unit volume control: 80-95dB
- Includes master unit, slave unit and 25m
- Sounder unit: Speaker
- Hole centres (mm): 102

Power

• Current: 0.5 Amps

Durability & standards

CE marked



ALARM ANCILLARIES

TCO-47 - Timed auto-reset Backalarm cut-out (dash mount)

0663

- · 12-24Vdc
- · 2 year warranty

Features

- Single touch timed relay
- Allows driver to cut-out alarm if reversing between the hours of 11.30pm-7.00am
- Auto-resets after 3-4 mins delay

Durability and Standards

- CE marked
- EMC approved



ALARM ANCILLARIES

TCO-47-01 - Latched Side-turn alarm cut-out (dash mount)

4752

- · 12-24Vdc
- · 2 year warranty

Features

- Single touch timed relay
- Allows driver to cut-out alarm between the hours of 11.30pm-7.00am
- Resets by switch or ignition

Durability and Standards

- CE marked
- EMC approved



NS-2 - Nightshift Backalarm cut-out switch

NS-3 - Nightshift Backalarm cut-out switch (auto gearbox)

0334 0974



- · 12-24Vdc
- · IP68
- · 2 year warranty

Features

- Double engage reverse to cut-out alarm
- · Resets when reverse gear disengaged (longer time delay for NS-3)
- No wiring necessary to cab

Durability and Standards

- CE marked
- EMC approved

Warranties



Peace of mind from Brigade

The quality of our product range is the cornerstone on which the continuing relationship with our customers is built. To reflect our confidence in the reliability of our products, some have a lifetime warranty. Many others have a 3 year warranty and the rest have a 2 or 1 year warranty. The following quick reference chart indicates the warranty available on Brigade products.

LIFETIME

Lifetime Warranty (covers product for the life of vehicle)

bbs-tek® reversing alarms (all models featured in this catalogue) Self-adjusting Backalarms (SA-range)

5 YEAR

5 Year Warranty

Selected Elite camera monitor products are eligible for a free extended warranty of an additional two years, taking the total warranty to five years.

In order to take advantage of the additional two year warranty, each qualifying Elite CMS product will need to be registered on the Brigade website:

brigade-electronics.com/extendedwarranty

Offer excludes onsite warranty and is an extension of the standard three year warranty on selected Elite products.

Exclusions apply; see T&C for further details.

3 YEAR

3 Year Warranty

Elite CMS range (all monitors and cameras with a BE prefix) MDR digital recorders

2 YEAR

2 Year Warranty

All products aside those specifically listed



1 Year Warranty

Essential camera monitor range EDR digital recorder

Warranty Terms and Conditions

Brigade warrants all goods to be free from defect in material and workmanship in normal use provided that they have been installed and operated in accordance with the instructions supplied. The commencement date of all warranties is the date of delivery to the purchaser unless otherwise agreed in writing by Brigade. The period during which the warranty applies is stated above. Brigade make no other warranty, express or implied, with respect to the goods, their marketability, quality or fitness for any particular use or purpose. In particular, but without prejudice to the general provisions of the conditions of sale, no responsibility is assumed for incidental or consequential loss by reason of any warranty express or implied.

Full details of Brigade's Terms and Conditions are contained in the Price List.

Brigade Electronics Group Plc reserves the right to change terms, conditions and specifications shown in this catalogue at any time.

Glossary

Amp

Unit of electric current.

Approved for indirect vision

Product meets directives (e.g. 2003/97/EC, 2007/38/EU) or standards (e.g. Regulation 46) with regard to its use on vehicles for indirect vision e.g. giving visibility in otherwise blind spots.

Auto-trigger

Enables automatic triggering of an action i.e. display of rear camera view when reverse gear engaged.

A/V input/output

Communication connection between electronic devices.

Input

Receives audio/visual signals such as from DVD or satellite navigation.

Output

Sends audio/visual signals to other devices such as to mobile digital recorder.

Brightness

Brightness of the picture displayed on a monitor, measured in candelas per square metre (cd/m²). Higher the measure the brighter the picture.

CCD (Charged-Coupled Device)

A tiny photocell used in cameras to convert light into a digital signal.

Contrast

Light intensity ratio of a display device between darkest and lightest colour produced.

CE mark

Confirmation that a product is in conformity with the essential requirements of any applicable directives e.g. 2004/108/EC (relating to Electromagnetic Compatibility).

Decibel (dB)

Unit of measure of the pressure (intensity) of sound. The higher the rating the more intense the sound.

EMC (Electro-magnetic compatibility)

A test to determine the unwanted effects of electromagnetic interference.

E

Complies to United Nations Commission for Europe (UN ECE) standards e.g. ECE 10.03

е

Complies to Council of the European Union standards e.g. 2006/28/EC, 2009/19/EC

FCC mark

Certification for electromagnetic interference on products manufactured or sold in the United States which comply with the Federal Communications Commission.

Frequency

Number of times a sound source vibrates per unit of time, measured in hertz (Hz). The higher the rating the higher the pitch.

GPS (Global Positioning System)

Global satellite system providing positioning and timing services to worldwide users on a continuous basis.

HALT (Highly Accelerated Life Test)

A comprehensive stress test applied to electronic equipment to identify design weakness.

IC (Industry Canada)

Certification for electromagnetic interference on products manufactured or sold in Canada which comply with the Bureau of Innovation, Science & Economic Development

Illumination distance (camera)

Distance a camera with infrared LEDs can see in ultra-low light conditions, measured in metres.

IP## (Ingress Protection)

An international classification for the sealing of electrical equipment against the intrusion of solid objects (digit 1) and liquids (digit 2). Higher the rating the better protection in each case.

ISO 13766:2006

Specific standard for earthmoving equipment, includes requirements for some additional tests that are not covered in the tests for 'E' or 'e' under EMC.

ISO 15008:2003

Standard relating to the specifications and compliance procedures for in-vehicle visual presentation i.e. in relation to monitors.

ISO 16750

Standard providing guidance regarding environmental conditions commonly encountered by electrical and electronic systems installed in vehicles.

LCD (Liquid Crystal Display)

Thin, flat display device made up of any number of colour or monochrome pixels i.e. monitor screen.

LED (Light Emitting Diode (camera))

Emits infrared light for high efficiency and performance in ultra-low light.

LED (Light Emitting Diode (monitor))

Used to backlight the monitor display for crisp images and superior image quality.

Mechanical shock

Level of sudden acceleration or deceleration, such as impact or being dropped, to which product will still perform. Measured in gravitational force (G).

Mechanical vibration

Level of continuous or repetitive motion, such as engine vibration, to which product will still perform. Measured in gravitational force (G).

NAS-PIEK

The standard for quiet delivery vehicles in the UK, certified by the Noise Abatement Society.

NTSC (National Television Systems Committee)

TV colour encoding standard.

PAL (Phase Alternating Line)

TV colour encoding standard.

Resolution (RGB)

Number of pixels used to display an image. Measured in Width x 3 channels (Red, Green, Blue) x Height.

SAE J994

Performance testing for electrically operated reversing alarms primarily intended for use on off-road, self-propelled construction and industrial machines.

SD Card

Small portable memory card to store digital data.

Sounder unit

Unit which produces the sound of an alarm.

TV Lines

Number of horizontal lines used to create an image.

USB port

Communication connection between electronic devices i.e. to download data from mobile digital recorder.

Viewing angles (camera)

The maximum angle of vision.

Viewing angles (monitor)

The maximum angle at which an image can be successfully viewed. Measured from the centre point on the monitor.

watt

A measure of the electrical power needed to drive a product.

WiFi

A facility allowing devices to communicate wirelessly. A wireless network creates a small, localised area within which your devices can receive signal.

4G

A cellular data service available from mobile network providers.

Driving Global Safety

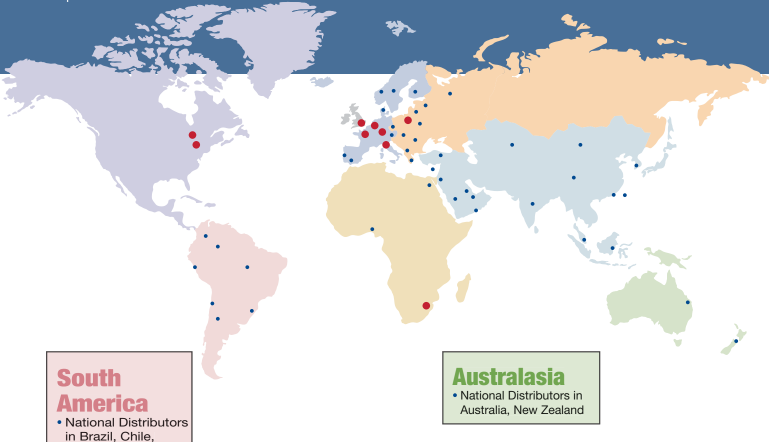


Brigade is committed to making roads and worksites safer for all. From our humble beginnings in the UK, we now have a network of overseas subsidiaries, joint venture companies and partnerships with over 80 approved international distributors, all chosen for their high level of service and expertise in vehicle safety.

Whether you operate an international, multi-vehicle fleet or a small business in a remote corner of the globe, Brigade has a local specialist to help with your safety requirements.

We can provide a solution for a specific problem or offer friendly advice and support if you are new to vehicle safety systems.

Wherever you are in the world, large road-going vehicles and mobile plant continue to be a danger. Thankfully, Health & Safety culture is gradually improving to help combat these dangers, but whatever the local obligation, there is no excuse for compromising on safety. Stay safe, fit Brigade.



North America

Argentina, Peru, Bolivia, Colombia

- Subsidiaries in USA and Canada
- National Distributors in Mexico.

West Europe

- Subsidiaries in Germany, Italy
 France and Benelux
- National Distributors in Austria, Denmark, Finland, Norway, Portugal, Spain, Sweden

East Europe

- Subsidiary in Poland
- National Distributors in Bulgaria,
 Czech Republic, Greece, Hungary,
 Baltic States, Romania, Russia,
 Serbia, Slovenia, Turkey, Kazakhstan

Asia

 National Distributors in India, Pakistan, Mongolia, Hong Kong/China, Indonesia

Africa

- Joint venture company in South Africa that also covers Congo, Zimbabwe, Angola and Zambia
- National Distributors in Egypt, UAE, Oman, Israel

United Kingdom

- Brigade Electronics Group Plc
- Subsidiary in UK
- Brigade Service Partners:

These are experienced, accredited technicians who provide service and support for anyone who has purchased our products. Operating from over 20 regional sites nationwide, each with fully equipped workshops and a team of engineers providing extensive parts availability, support and advice.

 Nationwide network of approved fitters, mobile engineers and over 150 distributors

Brigade Group

Brigade Electronics Group Plc

Brigade House, The Mills Station Road, South Darenth DA4 9BD. United Kingdom Tel: +44 (0)1322 420300 Email: exportsales@brigade-electronics.com www.brigade-electronics.com

Brigade Electronics (UK) Ltd Brigade House, The Mills

Station Road, South Darenth DA4 9BD. United Kingdom Tel: +44 (0)1322 420300 Email: sales@brigade-electronics.com www.brigade-electronics.com

Brigade Elektronik GmbH

Havelstraße 21 24539 Neumünster. Germany Tel: +49 (0) 4321 555 360 Email: info@brigadegmbh.de www.brigade-elektronik.de

Brigade Elettronica srl Corso Trapani, 16

10139 Torino. Italy Tel: +39 011-0142105 Email: info-italia@brigade-electronics.com www.brigade-elettronica.it

Brigade Electronics BV

Hinmanweg 9A 7575 BE Oldenzaal. The Netherlands Tel: +31 541 53 18 01 Email: info@brigade-electronics.nl

www.brigade-electronics.nl

Brigade Electronics FRANCE SAS

Siège social 92 avenue Robert Buron 53000 Laval France Tel: 02 99 03 60 34 Email: info@brigade-electronics.fr www.brigade-electronics.fr

Brigade Electronics Inc 215 E Pearl St.

Portland, IN 47371 USA Tel: +1 (260) 766-4343 Email: sales@brigade-inc.com www.brigade-inc.com

Brigade Elektronika (Pty) Ltd

P.O. Box 17490 Lyttelton 0140. South Africa Tel: +27 12 64401<u>3</u>7 Email: sales@brigade-sa.co.za www.brigade-electronics.com

Brigade Electronics (Canada) Limited

c/o Fluke, 450 Sherman Ave N Hamilton, ON L8L 8J6. Canada Tel: +1 (604) 245 1752

Email: contact@brigade-electronics.ca www.brigade-electrionics.ca

Brigade Electronics (Polska) sp. z o.o.

ul. Olszewskiego 6, 25-663 Kielce. Poland Tel: +48 887 480 950 Email: info@brigade.com.pl www.brigade.com.pl

Spain







