

VT-DVS (BASE/RTA)

DVS
DIRECT VISION STANDARD
2020



Warning Signage

VT-DVS (BASE/RTA)

Bespoke entry level kit designed specifically for left-hand drive rigid and tractor vehicle types.

This kit includes the following:

1. VT-SIDE-SCAN-KIT

Full side-scan kit with display + choice of x 4 sensors (Flush/Non-Flush)



2. VT-RT ALERT (2 WIRE)

Right-turn alert



3. VT-CAN-M8

Side Scan Interface (Vehicle 2012 or newer)
*optional extra at an additional cost



4. VT-TIMER CUT OUT

Timer cut-out button



5. VT-M4-7-AHD (Kit)

4CH AHD Monitor
Includes 5M Cable, F2F Converter, Brackets



6. VT408-AHD

HD Side-View Camera



7. VT408 SPACER 50MM X1

VT408 SPACER 25MM X1



8. VT-WARNING STICKER

BLIND SPOT
Vehicle Signage



t +44 (0) 1246 225 745

e info@visiontrack.com

w visiontrack.com

s support.visiontrack.com

VT-DVS (BASE/RTA)

Key features:

VT-SIDE-SCAN-KIT

- 2 of each sensors (Flush/Non-Flush)
- PCB built into sensors
- Splash-proof ECU
- Traffic light display
- DSM scanning technology
- Dual voltage



VT-RT ALERT (2 WIRE) - Right-turn Alarm

- Minimum 97dB output
- Solid state electronics completely encapsulated to withstand mud, water and vibration - IP67 rated
- Audio sound bite available on our website
- 2 Wire
- 12-24 Volt



VT-TIMER CUT OUT

- Six minute timer cut-out
- Auto Reset
- 12-14V
- IP67 rated - sealed against mud, water and vibration
- 30(H) x 88(W) x 47(D) mm



VT-M4-7-AHD (Kit)

- 7-inch digital screen
- Resolution 1024 x 600p
- 4 video inputs and 4 trigger wires
- Power voltage of DC10V~36V
- Multi-language
- 352(L) x 166(W) x 32(D) mm



VT408-AHD

- DC 12V~24V
- 150°
- 62(L) x 44(H) x 62(W) (mm)
- -20°C + 70°C
- 1280 x 720 pixels



VT408 SPACER 50MM

- 65(L) x 50(H) x 55(W) (mm)



VT408 SPACER 25MM

- 65(L) x 25(H) x 55(W) (mm)



VT-WARNING STICKER BLIND SPOT



Kit Variants

RIGID UNITS

- VT-DVS (BASE/RTA) 3NF+1F+M4
- VT-DVS (BASE/RTA) 3NF+1F+M4+CAN-M8

TRACTOR UNITS

- VT-DVS (BASE/RTA) 4FLUSH FULL
- VT-DVS (BASE/RTA) 4FLUSH+CAN-M8 FULL

For more information please go to www.visiontrack.com



t +44 (0) 1246 225 745

e info@visiontrack.com

w visiontrack.com

s support.visiontrack.com