

# Hydra<sup>IP</sup> MR4410

## Description

Digital 4-channel hybrid recorder of the HydraIP series for the recording of analog and digital camera signals. Specially designed and certified for mobile use in road and railway vehicles.

## Article number

MR4410                      DRV110239  
MR4410 4G WLAN        DRV110242

## Main features

- Complete integration into vehicle systems
- Fast & easy installation
- Compliant with IBIS VDV300 and IBIS VDV301 (IBIS over IP)
- Robust housing, fanless and no ventilation slots
- Electronic key for storage media removal (HydraIP SmartKey)
- Data security by multilayer security concept (HydraIP SmartLock)
- GPS module included (GNSS GPS-NAVSTAR)
- Recording of additional data (audio, event data, IBIS...)
- Optional transmission module (LTE/4G/3G/WLAN) available
- Expendable with automatic people counting and fleet management system
- Low cost beginner system



<b>System</b>	<p>Multi processor system with automatic self-monitoring (temperature, error statuses)</p> <p>UNIX operating system</p> <p>Internal real time clock (RTC)</p> <p>The power supply of the storage media is buffered with Super caps</p> <p>FW-Updates and configuration by direct connection or USB stick</p> <p>Integrated web interface (HydraIP ServiceTool) for configuration, system diagnostic and data download</p>
<b>Recording</b>	<p>Flexible definition of ring and alarm recording</p> <p>Automatic deletion of data according to FIFO principle</p> <p>Recording time of up to 30 days (depending on the individual settings of the system and capacity of the storage media)</p> <p>Analog Video: Up to 100fps (4 CIF) Supported resolutions: CIF (352x288), 2CIF (720 x 288), 4CIF (704 x 576) Video compression: H.264</p> <p>Digital Video (IP): Video compression: H.264</p> <p>Additional data: Audio, IBIS VDV300, IBIS VDV301 (IBIS over IP), event data (System state, Diagnostic data.), GPS data, CAN-FMS, acceleration data of internal acceleration sensor</p>
<b>Interlocking System &amp; Data Security</b>	<p>Electromechanical locking of storage media for protection against unauthorised or premature removal of the storage media.</p> <p>Removal of the storage media by an electronic key (HydraIP SmartKey).</p> <p>Removal of the storage media is not possible before writing- and reading-processes have stopped. Loss of data or damage of storage media in cause of premature removal is avoided.</p> <p>Removal of the storage media from currentless system possible.</p> <p>To analyse the recorded video data, the analysis station USB-TTU and the Derovis analysis software application ImageFinder NX is required.</p> <p>All data are recorded in special data format and are not readable in any other system.</p> <p>For giveaway of the encrypted data a special player software ImageFinder NX Player is available.</p> <p>Possibility of four-eyes principle for inspection of video data with ImageFinder NX (according to data security standards).</p>

<b>Video output</b>	<p>1 x PAL (720 x 576 px)          Single and multiview of all camera signals.          Freely configurable manual, automatic or event controlled screen switching</p>
<b>Interfaces</b>	<p>4 x Video In (CVBS, BNC)          1 x Video Out (CVBS, BNC)          1 x USB 2.0 service interface          1 x Ethernet (100 Mbit/s, M12 D-coded)          1 x GPS NAVSTAR (FAKRA type C, blue) Phantom power 3,6 VDC          4 x color LED for signalization of system statuses          2 x Audio (5kOhm, max 2Vpp)          9 x Digital In (GPI) (2x with internal switching voltage)          2 x Digital Out (GPO) (changeover (relay), contacts: max. 60 VDC, 125 VAC, 500 mA)          1 x Stabilized power supply for external devices (12 VDC / 2 A)          1 x IBIS VDV300          1 x CAN-FMS          1 x USB 2.0          1 x Ignition signal: (low: 0–3 VDC, high: 6–34 VDC)          1 x Interface for external devices</p> <p>MR4410 4G WLAN:          1 x LTE/4G/3G (FAKRA type D, bordeaux)          1 x WLAN (FAKRA type I, beige)</p>
<b>Integration</b>	<p>Compliant to VDV300 IBIS, IBIS VDV301 (IBIS-IP)          Automatic answers to IBIS status checks          Remote control by network API          Control by General Purpose Input (GPI)          Signalling of system states by General Purpose Output (GPO)          Integration into Derovis fleet management system</p>
<b>Power supply</b>	<p>System power: 24 VDC (9 ... 32 VDC)          Minimal power consumption (protection of the vehicle battery)          Operational modes: SleepMode &lt; 1 W, StandbyMode &lt; 5 W, Recording Mode max. 12 W, with external devices max. 40 W</p>
<b>Environment</b>	<p>Operating temperature: –25°C ... +70°C EN 50155 Class T3          Storage temperature: –40°C ... +85°C          Humidity: 95 % (not condensing),          Active temperature management</p>
<b>Housing</b>	<p>Robust aluminum housing with cooling profile for passive cooling          Fanless, no ventilation slots          Protection class: IP42          integrated DIN rail and screw channel          Easy and fast installation with Derovis mounting panel          Dimensions (W x H x D): 100 x 84 x 208 mm          Weight: approx. 1200 g (without storage media), approx. 1400 g (with storage media)</p>
<b>Accessories</b>	<p>Storage media HydralP HD3800 (500 GB / 500 GB railway / 1TB / 2TB)          Mounting bracket          Electronic key HydralP SmartKey HK3900          External module HydralP GPIO4210 (10 x General Purpose Input (GPI) and 2 x General Purpose Output (GPO))          External module HydralP KM4111 ( for WLAN, 4G, GPS)          Ethernet Switch HydralP ESW1820 (10 x M12 D-coded Ethernet interfaces)          Analysis station HydralP USB-TTU 3</p>
<b>Conformities &amp; Certification</b>	<p>RoHS, REACH, VDE, UN ECE R10 (E1), UN ECE R118, EN 50155, EN 61373, EN 50121-3-2, EN 50155, EN 45545-2, IEC 60068-2, EN 55022 (CE), EN 55024 (CE)</p>

Information refers to the current states and may be subject to unannounced changes.

11.08.2016