


## Video Surveillance C-MOR9P+ Data Sheet

<b>Box</b>	
<b>Application</b>	Digital video surveillance for the use in networks or over internet for up to 9 network cameras C-MOR9P+ version with upgrade function for up to 15 cameras Please note that additional cameras interact with the memory capacity and processor performance
<b>Basic function</b>	<ul style="list-style-type: none"> <li>-Plug&amp;play installation</li> <li>-Permanent recording</li> <li>-Recording due to motion detection</li> <li>-Recording time up to 360 days</li> <li>-IP configuration either over web interface or front display of device</li> <li>-Optimized hardware for 9 cameras, additional cameras maybe activated through online licensing</li> <li>-Support of all IP cameras with JPEG/MJPEG standard</li> <li>-Time control of recordings configurable with time frame definition</li> <li>-Automatic FTP backup for archiving/data saving</li> <li>-Internet remote inquiry</li> <li>-Support of mobile devices like smart phones and cell phones with video player</li> <li>-User interface in English and German</li> <li>-Usage of alternate ip technics like WLAN and ethernet over powerline</li> </ul>
<b>Advanced C-MOR-Functions</b>	<ul style="list-style-type: none"> <li>-E-mail- or mobile alarm at camera failure, vandalism or error</li> <li>-E-mail- or mobile alarm at motion detection for each camera separately configurable</li> <li>-Motion detection recordings forwarding in e-mails</li> <li>-Automatic FTP backup for archiving or data backup</li> <li>-Internet remote access without any additional software and without installation on the local Computer</li> <li>-Usage of free definable black white picture masks for motion detection areas</li> <li>-Integration of external switches for door alarm, motion detection, temperature monitoring etc.</li> <li>-Support of mobile devices like mobile phones, and handies with live pictures in pre-definable picture sizes</li> </ul>
<b>C-MOR- Security Functions</b>	<ul style="list-style-type: none"> <li>-User rights in 3 steps; administrator, common user and demo user rights</li> <li>-Encrypted internet access over SSL</li> <li>-SMTP authentication for save e-mail-delivery</li> </ul>
<b>Standards</b>	IEEE 802.3 (10BaseT), IEEE 802.3u (100BaseTX), IEEE 802.3z (1000BaseTX), HTTP 1.1, HTTPS, FTP, MPEG1, MPEG4, JPEG, SMTP
<b>Ports</b>	1x Ethernet Gigabit, 1x Ethernet 10/100 Mbit, both RJ45, VGA Monitor Port (only for maintenance usage)
<b>Buttons/Display (optional)</b>	Front 6x push button field incl. double spaced display with 16 characters each, on/off toggle switch, reset button
<b>Certifications</b>	CE, EN55022 Class A, EN55024, EN 60950
<b>Processor</b>	Intel® Core™2 Duo Prozessor E6300, 1.86 GHz, 2 MB L2-Cache, EM64T
<b>Main Memory</b>	1024 MB
<b>Hard Drive</b>	750 GB SATA II
<b>Weight</b>	Appr. 6 kg
<b>Power Supply</b>	internal
<b>Dimensions (WxHxD)</b>	310 mm x 92 mm x 400 mm
<b>Warranty</b>	2 years