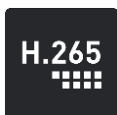


GD-CW-AT-CAM

C-WERK Premium Single-Channel Camera License



- The complex storage management makes it possible to define the storage location and the recording parameters of different connected cameras, also for different events
- Various streams from one camera can be used for recording and display. The benefits here enable, for example, keeping the data rate significantly lower with multiple-image displays
- C-WERK offers additional benefits from its modular structure and distributed architecture, which enable flexible design of the video systems
- Effective hard-disk use results from an in-house file system, which saves space on the hard disk and enhances data security



PREMIUM

- Product Line PREMIUM: For comprehensive solutions with special and unique features

Item Code: GD-CW-AT-CAM

EAN CODE: 4260573061389

® Abetechs GmbH (Grundig Security), Düsseldorf, Germany

grundig-security.com

Specifications GD-CW-AT-CAM

Infrared Module	
Measuring range:	empty
Measuring range:	empty
Video	
Max. number of video channels:	unlimited
Video Channels:	1
Video Export:	JPG, PDF, MKV, AVI, MP4, EXE
Recording / Playback	
Search Mode:	Object Size, Object Direction, Object Color, Thumbnail, Date, Time, Event, Alarm, Motion, Face, Number Plate. Single camera search and Multi camera search.
Playback:	Single or Multiscreen, Fisheye Camera Dewarp, Time Lapse Compression Mode
General	
Display Speed:	up to 25(30) fps per camera, depending on hardware and available network bandwidth
Languages:	Arab, Bulgarian, Chinese, Croatian, Danish, Dutch, English, French, German, Greek, Hebrew, Hungarian, Italian, Japanese, Korean, Lithuanian, Polish, Portuguese, Russian, Serbian, Slovak, Spanish, Turkish
Maps:	BMP, JPG, PNG graphics support, 2-D maps, 3-D maps, OpenStreetMap etc.
Max. Channel per Server:	unlimited
Operating System:	Windows Vista SP2 (x86, x64), Windows Server 2008 SP2 (x86, x64), Windows Server 2008 R2 SP1 (x64), Windows 7 SP1 (x86, x64), Windows 8 (x86, x64), Windows Server 2012 (x64), Windows Server 2012 R2 (x64), Windows Server 2016 (x64), Windows 10 (x86, x64)
Redundant Capability:	Failover server architecture
Software Upgrade:	Free software updates
Supported 3rd party brands:	More than 10,000 models of IP devices supported including more than 3,100 models of network devices integrated using proprietary protocol and 6,900 ONVIF compliant devices
Supported Codecs:	H.264, H.264+, H.265, H.265+, MJPEG, MPEG4, Wavelet
Network	
Functions:	Automatic detection of connected devices in the network Supports Intel QuickSync decoding, real-time monitoring, synchronous playback of video footage from multiple cameras, playback via timeline, fast, slow, forward and reverse, multi-level user rights.
Edge Storage:	Read, view and download camera and DVR/ NVR storage Onvif Profile G
Number of Clients:	unlimited
Pan Tilt Zoom	
Tracking Functions:	Manual Tracking, Auto Tracking, Event Tracking
I/O Interface	
Interfaces:	Different Integrations to ATM, POS, Third Parties Access Controls, Alarm Systems, Building Management Solutions

Item Code: GD-CW-AT-CAM

EAN CODE: 4260573061389

Intelligent Functions

Optional AI Analytics Functions:	Real-time recognition of faces, license plates, personal protective equipment and water level monitoring. Real-time analysis of human behavior.
Line Crossing Detection:	Cross a pre-defined virtual line
Intrusion Detection:	Enter and loiter in a pre-defined virtual region
Region Entrance:	Enter a pre-defined virtual region from the outside place
Region Exiting:	Exit from a pre-defined virtual region
Unattended Baggage:	Objects left over in the pre-defined region such as the baggage, purse, dangerous materials
Object Removal:	Objects removed from the pre-defined region, such as the exhibits on display
Event Action:	Event wizard with setting options for almost unlimited actions and makros when events occur. For example: Start recording (continuous, alarm, pre-alarm), switch alarm relay, trigger preset of a PTZ dome, notification by SMS, e-mail, announcement on loudspeakers near the camera, output of data to connected systems, etc ..
Event Source:	A variety of internal or external events can trigger actions such as alarm contacts, motion detection, video analytics parameters, recognized faces and license number plates, metadata of cameras or connected systems such as cash registers, access control etc.
Tamper protection:	Detection of scene change, defocus, sudden audio increase/decrease or audio loss.