GU-RN-AC8116P













Type: Standalone NVR - IP - Recorder

Item Code: GU-RN-AC8116P FAN CODF: 4260573063949

SMART

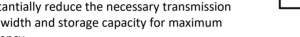
The SMART product line offers comprehensive coverage of modern video systems with advanced Al analysis and solutions for various application areas.

Highlights

H.265+



H.265pro+ utilizes the standard H.265/High Efficiency Video Coding (HEVC) format, but boasts advanced technologies that enable it to substantially reduce the necessary transmission bandwidth and storage capacity for maximum efficiency.



Objekt Classification



This technology employs a highly advanced deep learning algorithm that can discern whether the alarm was triggered by a human, a vehicle or some other object.



Smartphone App

The mobile application was developed to facilitate operators in effectively controlling and managing video systems remotely, at any time. It allows for live image viewing, playback of recorded video data, and receipt of remote notifications.

Deep Learning



Deep Learning is inspired by the complex structure of the human brain. This innovative method allows processing of information and performing corresponding actions based on analysis.

Smart Line

In addition to the usual reliability, the SMART product line from GRUNDIG Security offers numerous image analysis functions, supported by artificial intelligence (AI). For example, use the LPR function to recognize license plates or facial recognition to identify people. Or reduce the number of false alarms by classifying objects as 'Vehicle', 'Person' or 'Other'. GRUNDIG Security's SMART cameras are able to detect people in crowds, count the number of heads and measure the length of queues, e.g. B. to be determined in the checkout area. In this way, they help you to use your resources optimally. They also inform you if unauthorized people cross predefined lines or enter certain areas.

Features

- Many intelligent functions: deep learning distinguishing between human and vehicles, detection of line crossing, intrusion, queue length, crowd density, lost objects and display of heat map. Recognition of car license plates and faces including allowed and blocked lists. Counting of different Objects.
- Controlled locally by USB mouse or remotely through Ethernet connection with CMS, Web page and mobile Apps, IVA support (intelligent virtual assistant) Amazon Alexa and Google Assistant

GU-RN-AC8116P



NDAA compliant

GRUNDIG Security's SMART line is fully compliant with the National Defense Authorization Act (NDAA), which prohibits U.S. federal agencies and their partners from using video surveillance and telecommunications equipment or services from certain Chinese companies. This law is part of the John S. McCain NDAA and is effective August 2020.

With our SMART product line, you can be confident that your security system complies with this important regulation. Our products meet the highest standards of quality and reliability, providing you with the security you need to protect your assets and personnel.

Specifications GU-RN-AC8116P

Video	
IP Inputs:	16 channels
Recording / Playback	
Recording Bandwidth:	112 Mbps
Outgoing Bandwidth:	96 Mbps
Recording Resolution:	12 MP, 8 MP, 5 MP, 3 MP, 1080P, 960P, 720P
Recording Mode:	Continuous, Event Alarm, Motion, Schedule
Search Mode:	Date, Time, Event Alarm, Motion, Search Backup
Smart Search Function:	Search for people, motorized vehicles, non-motorized vehicles, intrusion and line crossing, thumbnails, tags, faces and characteristics, attendance, visit frequency and license plates
Playback:	Synchronised playback of max. 16 cameras
Frame Rate(R):	4K: 45 fps, 4MP: 90fps, 2MP: 180 fps
Audio	
Audio Compression:	G.711
Audio Detection:	Detects unusual noises: dogs barking, babies crying, gunshots, sudden sound increase and decrease
General	
External Backup:	USB HDD, USB Memory, Network
Max. Storage Capacity:	Up to 10TB capacity for each HDD
Languages:	English, German, French, Spanish, Portuguese, Italian, Russia, Turkish
PTZ Control:	Pan, Tilt, Zoom, Preset set and call
Basic Internal Storage:	No
Accessories included:	Mouse, external power supply, sata cable
Network	
Video Compression:	H.264, H.264+, H.265, H.265+ , MJPEG
Cyber Security:	Different password levels, password protection, complicated password, HTTPS encryption, digest authentication for HTTP/HTTPS, IP address filter, WSSE and digest authentication for ONVIF, RTP/RTSP over HTTPS, control timeout settings, security audit log, TLS 1.0, TLS 1.1 & TLS 1.2, TLS 1.2 with updated cipher suites including AES 256 encryption, Brute Force Delay Protection, Signed Firmware.
Remote Connections:	96
Streaming Method:	Unicast, Multicast
I/O Interface	
HDMI Output:	4K (3840 × 2160), 2K (2560 × 1440), 1920 × 1080, 1600 x 1200, 1900 x 1200, 1440 x 900, 1280 × 1024, 1280 × 720, 1024 × 768
VGA Output:	1920×1080, 1600 x 1200, 1900 x 1200, 1440 x 900, 1280×1024, 1280×720, 1024 x768
Audio Input/Output:	1-ch audio input and 1-ch audio output

GU-RN-AC8116P



I/O Interface

Alarm Input/Output: 8/1

Harddisk bay: 2 x SATA 2.0

Network Interface: 1x 10, 100, 1000 Base T, TX (RJ-45)

Power over Ethernet: 16 independent 10, 100 Mbps PoE Ethernet interfaces

ISO Standard: PoE IEEE 802.3 af, at

PoE Budget: 148 W

Serial Interface(s): Front panel: 1 × USB 2.0, Rear panel: 1 × USB 2.0, 1 x RS485

Intelligent Functions

Motion Detection: Adjustable whether people, motorized or non-motorized vehicles or only movements should be

detected. The detection area and sensitivity can also be adjusted.

People & Vehicle Detection: Adjustable whether people, motorized or non-motorized vehicles should be detected.

Intrusion Detection: People, motorized vehicles or non-motorized vehicles, enter, exit or drive over a predefined

virtual area, up to 4 rules are supported

Line Crossing: People, motorized vehicles or non-motorized vehicles cross a pre-defined virtual line, up to 4

rules are supported

Object Removal: Detects objects left over or lost in the pre-defined region such. In this case an alarm notification

or signal will be sent automatically and in real time.

Object Counting: People, motorized vehicles, non-motorized vehicles or other movements are counted when

crossing a virtual line and the result is displayed on the screen in real time

Face Detection: Human face appears in the image can be detected and trigger event action

Face Recognition: Detects and recognizes faces by comparing them to stored portrait images. Actions can be

triggered via the allowed, blocked and other list

License Plate Recognition: Detects and recognizes car number plates. Data- import- export function, actions can be

triggered via the allowed, blocked and other list

Heat Map: Visualizes the number of people in the surveillance area over a period of time with a simple and

user-friendly color scheme

Queue Length Detection: Counts people in a predefined area and measures service time. The area, the maximum number

of people in it and the maximum service time can be set

Crowd Density Detection: Counts people in a predefined area. The area, the maximum number of people in it can be set

Tamper Protection: Detection of scene change, defocus, sudden audio increase/decrease or audio loss.

Limits of intelligent functions: Some functions are only available if supported by the connected camera. Some features are

limited by the number of supported channels.

Event Source: Motion, AI Functions, Video Loss, Network Interruption, Video Tampering, HDD Full, HDD Error,

Audio Detection and Alarm Inputs

Event Action: Send e-mail, trigger alarm output, push notification for GSVM App and C-WERK, upload to

FTP/Cloud, trigger HDD recording and/or image capture, show message on screen, PTZ linkage,

voice prompt, buzzer

Approvals

Regulation: CE, EAC, FCC, RoHS Compliant

Standard: ONVIF (Profile S), SDK/API

Environmental

Operating Temperature: -10 °C ~ +50 °C (+14°F~ + 122°F)

Humidity: Less than 90%, non condensing

Electrical

Supply Voltage: 48 VDC, Power Adapter 100 ~ 240 VAC 50, 60Hz included

Power Consumption: ≤8 W without harddisk

GU-RN-AC8116P



Mechanical

Dimensions: 300 x 302 x 53 mm (11.81 x 11.81 x 2.08 Inch)

Weight: 1650 g (3.3 lb)

Packaging

Package Dimensions: 400 x 95 x 350 mm (15.7 x 3.7 x 13.8 inch)

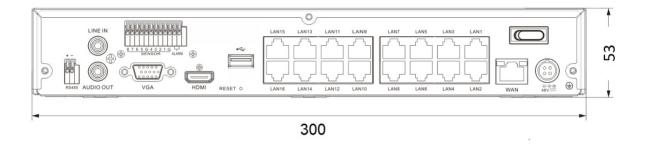
Package Weight: 2100 g (4.6 lbs)

Packaging Unit: 5

Bulk Package Dimensions: 490 x 415 x 365 mm (19.3 x 16.3 x 14.4 inch)

Bulk Package Weight: 11800 g (26 lbs)

Dimensions



Guarantee

All cameras in the "SMART", "PRO" and "PREMIUM" product lines have an extended warranty period of 5 years on electronic parts, mechanical wear and tear on moving parts is not included. Please note our general delivery terms and conditions.

Environmentally friendly packaging

Our environmentally friendly packaging with less colour print is made from 100% recyclable material. To save resources, our detailed operating instructions are available online for download. The quick reference guides that come with the devices are printed on 100% recycled paper.