



## GRIFFID

### MONITORING STATION FEATURES

<b>VIDEO</b>	<b>GMS 1.5</b>	<b>GMS 1.6</b>
Automatic recording during viewing	Nee	<b>Ja</b>
Controllable frame rate recording M-JPEG	Ja *1	Ja *1
Controllable frame rate recording MPEG-4	Nee	<b>Ja *1</b>
Controllable frame rate viewing	Ja *1	Ja *1
Fast camera switching	Ja	Ja
Noise reduction for Motion Detection	Ja	Ja
On screen PTZ control	Nee	<b>Ja</b>
Recording MJPEG	Ja	Ja
Recording MPEG-4	Nee	<b>Ja *2</b>
Viewing MJPEG	Ja	Ja
Viewing MPEG-4, H263, H264	Nee	<b>Ja</b>
<b>USER INTERFACE</b>		
Camera sequence for patrol	Ja	Ja
Convenient lookup recordings	Ja	Ja
Digital Zoom on live image	Ja	Ja
Easy export recordings	Ja	Ja
Easy export recordings via email	Nee	<b>Ja</b>
Easy lookup recording by clicking in screen	Ja	Ja
Full screen viewing	Nee	<b>Ja</b>
High number of possible quads	Ja	Ja
Immediate playback of latest recording	Ja	Ja
Improved Device Navigation	Nee	<b>Ja</b>
Interactive floorplan	Ja	Ja
Location and camera device tree	Ja	Ja
Mandatory audit trail	Nee	<b>Ja</b>
Manual recording button in camera window(s)	Ja	Ja
On screen I/O buttons	Nee	<b>Ja</b>
PC based multi screen support	Ja	Ja
Pop-up after IP Notification	Nee	<b>Ja</b>
Pop-up after motion	Nee	<b>Ja</b>
Search and find location or camera	Nee	<b>Ja</b>
Snapshot on live viewing	Ja	Ja
Snapshot on playback	Ja	Ja

see next page



## PLUG IN THE CAMERA, PLAY THE GRIFFID

<b>MANAGEMENT</b>		
Application based PTZ presets (max 100 per channel)	Nee	<b>Ja</b>
Approachable from alarm center	Ja	Ja
Audit trail logging/export	Nee	<b>Ja</b>
Camera host name support	Ja	Ja
Client-Server configuration	Ja	Ja
Configurable location tree	Ja	Ja
Configurable Regions of Interest for Motion Detection	Ja	Ja
Controllable maximum disc space usage	Ja	Ja
Controllable Pre- and Post alarm buffers	Ja	Ja
Continues recording	Ja	Ja
Copy camera schedule	Ja	Ja
Customized configuration Matrix	Nee	<b>Ja</b>
Easy device configuration	Ja	Ja
Email after IP Notification	Nee	<b>Ja</b>
Email after motion	Nee	<b>Ja</b>
Event logging	Nee	<b>Ja</b>
I/O Routing after motion or IP notification	Nee	<b>Ja</b>
I/O Routing to external web I/O or external camera I/O	Nee	<b>Ja</b>
Intelligent Bandwidth Management	Ja	Ja
Intelligent Storage Compression on recorded files to safe space	Ja	Ja
Multi camera recording search	Ja	Ja
Multi server support	Ja	Ja
Password protected access	Ja	Ja
Pro-active Watchdog (camera and connection)	Nee	<b>Ja</b>
Recording on event (motion or I/O)	Nee	<b>Ja</b>
Remote access to live and recorded video	Ja	Ja
Rotate and flip option cameras	Ja	Ja
Sliced recording for efficient storage and search	Ja	Ja
Sound after IP Notification	Nee	<b>Ja</b>
Sound after motion	Nee	<b>Ja</b>
Storage based on last is first out principle	Ja	Ja
Support for Video Motion Detection in camera	Nee	<b>Ja *1</b>
User defined names I/O controls	Nee	<b>Ja</b>
User defined storage location per camera	Ja	Ja
User right definition per camera and per view	Ja	Ja

\*1 Afhankelijk van type camera, merk en firmware versie

\*2 Zie het ondersteunde hardware overzicht op [www.griffid.com](http://www.griffid.com)

### GRIFFID DIGITAL SURVEILLANCE SYSTEMS

#### Europe

Griffid B.V.  
De Paal 1-6  
NL-1351 JA Almere  
The Netherlands

Tel + 31 (0)36-5216828  
Fax + 31 (0)36-5216829

#### United States

Griffid LLC  
1625 Lemoine Avenue  
Fort Lee, NJ 07024  
USA

Tel + 1 212-655-9295  
Fax + 1 212-655-9389

#### America Latina

Griffid LLC  
1625 Lemoine Avenue  
Fort Lee, NJ 07024  
USA

Tel + 1 201-676-4681  
Fax + 1 212-655-9389