

Hikvision

PACOM GMS intelligently interfaces with Hikvision products to provide the perfect surveillance and video verification solution for all environments

FEATURES

LIVE VIDEO

| | |
|--|---|
| Stream live video to GMS on alarm or event | ✓ |
|--|---|

PTZ

| | |
|---|---|
| Move camera using built-in PTZ controls | ✓ |
| Pan, Tilt and Zoom using virtual mouse | x |
| Move camera to a preset position | ✓ |
| Create a preset camera position | x |
| Modify a preset camera position | ✓ |

RECORDED VIDEO

| | |
|---|---|
| Search and play recorded video | ✓ |
| Pause recorded video | ✓ |
| Navigate to the first frame of the recorded video | x |
| Navigate to the last frame of the recorded video | x |
| Step forwards one frame at a time | ✓ |
| Step backwards one frame at a time | x |
| Play in fast forward mode | ✓ |
| Play in fast rewind mode | x |
| Play previously exported video file | ✓ |

EXPORT

| | |
|---|---|
| Save current image snapshot to local PC | ✓ |
| Save video clip to local PC | ✓ |

AUDIO

| | |
|---|---|
| Stream audio from DVR to GMS (listen-in) | ✓ |
| Transmit audio from GMS to DVR (microphone) | x |

VIEWPOINT (GRID DISPLAY)

| | |
|---|---|
| Stream live or recorded video to GMS configurable Grid Display* | ✓ |
| Support for automated grid templates | ✓ |
| Link grid templates to individual events and alarms | ✓ |

* Where recorded video is supported

VIDEO/ALARM MACROS

| | |
|---|---|
| Show video analytics alarms generated by video device | x |
| Show tamper alarms generated by video device | x |
| Show system fault alarms generated by the video device | x |
| Send commands (Macros) to the video equipment (for example: change framerate) based on event or alarm | x |

GENERAL

| | |
|--|---|
| Able to provide real camera names in the Camera Selection list | ✓ |
| Play recorded video from the transaction log | ✓ |

COMPATIBILITY

| | |
|------------------------|---------------|
| GMS Version | 4.20 or later |
| DVR Framework | 10.4 |
| PACOM Hikvision Plugin | 1.0 |
| Hikvision SDK | 5.1.3.5 |