

Senstar Symphony

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

Interest live video to GMS alarm or event TZ And Tilt and Zoom using built-in PTZ controls Interest a preset position Interest a preset camera position Interest and play recorded video Ideas a preset camera position Interest and play recorded video Ideas are corded video Ideas are video corded video Ideas are corded video to GMS (listen-in) Ideas are video corded video to GMS configurable Grid Display Ideas are corded video to GMS configurable Grid Display Ideas are corded video to GMS configurable Grid Display Ideas are corded video to GMS configurable Grid Display Ideas are corded video to GMS configurable Grid Display Ideas are corded video to GMS configurable Grid Display Ideas are corded video are corded video device	FEATURES	
Stream live video to GMS alarm or event TZ Iove camera using built-in PTZ controls an, Tilt and Zoom using virtual mouse Iove camera to a preset position Ireate a preset camera position Iodify a preset camera position IECORDED VIDEO Search and play recorded video Idavigate to the first frame of the recorded video Idavigate to the last frame of the recorded video Idavigate to the last frame of the recorded video Idavigate to the last frame at a time Iday in fast forward mode Iday in fast rewind mode Iday previously exported video file IXPORT Idave current image snapshot to local PC Idave video clip to local PC IXPORT IXITIATIVE I		
Move camera using built-in PTZ controls An, Tilt and Zoom using virtual mouse And over camera to a preset position And over camera of the recorded video And viagate to the first frame of the recorded video And viagate to the first frame of the recorded video And viagate to the last frame of th		√
flowe camera using built-in PTZ controls an, Tilt and Zoom using virtual mouse dove camera to a preset position Acate a preset camera position Acate forwards and first frame of the recorded video Acate forwards one frame at a time Acate forwards one frame at a time Acate province and a time Acate a t		
An, Tilt and Zoom using virtual mouse Alove camer a to a preset position Acreate a preset camera between Acreate a preset camera position		
And the camera to a presset position freate a preset camera position ketCORDED VIDEO fearch and play recorded video fause to the first frame of the recorded video favigate to the first frame of the recorded video favigate to the last frame of the recorded video favigate to the last frame at a time ketep backwards one fra	-	v
Areate a preset camera position ***CORDED VIDEO **ECORDED VIDEO **ECORDED VIDEO **Eauth and play recorded video **Pausing the first frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video **Pausing to the last frame of the recorded video to last frame of the recorded video file **Pausing to the last frame of the recorded video to local PC **Pausing to the last frame of the recorded video file **Pausing to the last frame of the recorded video file **Pausing to the last frame of the recorded video file **Pausing to the last frame of the recorded video file **Pausing to the last frame of the recorded video file **Pausing to the last frame of the recorded video file **Pausing to the last frame of the recorded video file **Pausing to the last frame of the recorded video file **Pausing to the last frame of the recorded video file **Pausing to the last frame of the recorded video file **Pausing to the last frame of the recorded video file **Pausing to the last frame of the recorded video frame of the record	-	v
Modify a preset camera position WECORDED VIDEO Bearch and play recorded video Bavingate to the first frame of the recorded video Availability and the recorded video file Availability and the recorded video fole PC Availability and the recorded video fole PC Availability and the recorded video for Microphone) Availability and the recorded video for Microphone) Availability and the recorded video for Microphone Availability and the recorded video for		V
Search and play recorded video Search and se	·	
dearch and play recorded video Pause recorded video Assignate to the first frame of the recorded video Assignate to the last frame of the recorded video Assignate to the last frame of the recorded video Assignate to the last frame of the recorded video Assignated the last frame of the recorded video file Assignated the last frame of the recorded video file Assignated the last frame of the recorded video file Assignated the last frame of the recorded video file Assignated the last frame of the recorded video file Assignated the last frame of the recorded video file Assignated the last frame of the recorded video file Assignated the last frame of the recorded video of the last frame of the las	Modify a preset camera position	V
Pause recorded video Alavigate to the first frame of the recorded video Alavigate to the last frame of the recorded video Alavigate to the last frame of the recorded video Alavigate to the last frame of the recorded video Alavigate to the last frame at a time Alavigate to the last frame at a time Alavigate to the last frame at a time Alavigate to the last forward mode at time Alavigate to the last forward mode Alavigate to the last frame at a time Alavigate to the last frame of the recorded video Alavigate to the last frame of the recorded video Alavigate to the last frame of the recorded video Alavigate to the last frame of the recorded video Alavigate to the last frame of the recorded video Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the recorded video file Alavigate to the last frame of the video file Alavigate to the last frame of the video file Alavigate to the last frame of the video file Alavigate to the last frame of the video file Alavigate to the last frame of the video file Alavigate to the last frame of the video file Alavigate to the last frame of the vid	RECORDED VIDEO	
lavigate to the first frame of the recorded video Valorigate to the last frame of the recorded video Valorigate to the last frame of the recorded video Valorigate to the last frame of the recorded video Valorigate to the last frame of the recorded video Valorigate to the last frame of the recorded video Valorigate to the last frame of the recorded video Valorigate to the last frame of the recorded video Valorigate to the last frame of the recorded video Valorigate to the last frame of the recorded video Valorigate to the last frame of the recorded video Valorigate to the last frame of the recorded video Valorigate to the last frame of the recorded video file Valorigate	Search and play recorded video	✓
Ravigate to the last frame of the recorded video x step forwards one frame at a time x step backwards one frame at a time x step in fast rewind mode x step in fast rewind m	Pause recorded video	✓
Step forwards one frame at a time Step backwards one frame at a time ** Step backwards one frame at oliver of the step backwards one step backwards one event or larm ** Step backwards one frame at a time ** Step backwards one frame ** Step backwards one frame at a time ** Step backwards one frame at a time ** Step backwards one frame ** Step backwards one frame	Navigate to the first frame of the recorded video	×
Step backwards one frame at a time Alay in fast forward mode Alay in fast rewind mode Alay previously exported video file EXPORT Save current image snapshot to local PC Save video clip to local PC Alay in fast rewind mode ** ** ** ** ** ** ** ** **	Navigate to the last frame of the recorded video	×
Alay in fast forward mode Alay in fast rewind mode Alay previously exported video file EXPORT Save current image snapshot to local PC Save video clip to local PC Alay previously exported video file EXPORT Save current image snapshot to local PC Alay video clip to local PC Alay video clip to local PC Alay video clip to local PC Alay video from DVR to GMS (listen-in) Fransmit audio from GMS to DVR (microphone) EXPORT STRID DISPLAY Stream live or recorded video to GMS configurable Grid Display Alay port for automated grid templates Alay in grid templates to individual events and alarms ALAY OF ALARM MACROS Show video analytics alarms generated by video device Alay with the video	Step forwards one frame at a time	×
Alay in fast rewind mode Alay previously exported video file EXPORT Save current image snapshot to local PC Save video clip to local PC Save video clip to local PC Save video of the to good of the save video of the video of		×
Alay previously exported video file EXPORT Save current image snapshot to local PC Save video clip to local PC Save video and video to GMS (listen-in) Save video and video to GMS to DVR (microphone) Save video and video to GMS configurable Grid Display Save video and video video video video device Save video and video video video video device Save video and video video video device Save video and video video video device Save video video video video video device Save video video video video video video device Save video video video video video video video device Save video	Play in fast forward mode	✓
Save current image snapshot to local PC Save video clip to local PC ** ** ** ** ** ** ** ** ** ** ** ** *	Play in fast rewind mode	×
Save current image snapshot to local PC Save video clip to local PC ** ** ** ** ** ** ** ** **	Play previously exported video file	×
Save video clip to local PC AUDIO Stream audio from DVR to GMS (listen-in) Fransmit audio from GMS to DVR (microphone) SERID DISPLAY Stream live or recorded video to GMS configurable Grid Display Support for automated grid templates Link grid templates to individual events and alarms ** ** ** ** ** ** ** ** **	EXPORT	
Stream audio from DVR to GMS (listen-in) Fransmit audio from GMS to DVR (microphone) SERID DISPLAY Stream live or recorded video to GMS configurable Grid Display Support for automated grid templates Link grid templates to individual events and alarms ** ** ** ** ** ** ** ** **	Save current image snapshot to local PC	✓
Stream audio from DVR to GMS (listen-in) Transmit audio from GMS to DVR (microphone) STRID DISPLAY Stream live or recorded video to GMS configurable Grid Display Support for automated grid templates Link grid templates to individual events and alarms ** ** ** ** ** ** ** ** **	Save video clip to local PC	×
Transmit audio from GMS to DVR (microphone) SERID DISPLAY Stream live or recorded video to GMS configurable Grid Display Support for automated grid templates Link grid templates to individual events and alarms ** ** ** ** ** ** ** ** **	AUDIO	
SERID DISPLAY Stream live or recorded video to GMS configurable Grid Display Support for automated grid templates Link grid templates to individual events and alarms ** ** ** ** ** ** ** ** **	Stream audio from DVR to GMS (listen-in)	✓
Stream live or recorded video to GMS configurable Grid Display Support for automated grid templates Link grid templates to individual events and alarms ** ** ** ** ** ** ** ** **	Transmit audio from GMS to DVR (microphone)	×
Support for automated grid templates Link grid templates to individual events and alarms XIDEO/ALARM MACROS Show video analytics alarms generated by video device Show tamper alarms generated by video device Show system fault alarms generated by the video device Send commands (Macros) to the video equipment (e.g., change framerate) based on event or alarm SENERAL Able to provide real camera names in the Camera Selection list	GRID DISPLAY	
Support for automated grid templates Link grid templates to individual events and alarms XIDEO/ALARM MACROS Show video analytics alarms generated by video device Show tamper alarms generated by video device Show system fault alarms generated by the video device Send commands (Macros) to the video equipment (e.g., change framerate) based on event or alarm SENERAL Able to provide real camera names in the Camera Selection list	Stream live or recorded video to GMS configurable Grid Display	×
A Show video analytics alarms generated by video device Show tamper alarms generated by video device Show system fault alarms generated by the video device Show system fault alarms generated by the video device Send commands (Macros) to the video equipment (e.g., change framerate) based on event or alarm SENERAL Able to provide real camera names in the Camera Selection list ✓	Support for automated grid templates	×
Show video analytics alarms generated by video device Show tamper alarms generated by video device Show system fault alarms generated by the video device Send commands (Macros) to the video equipment (e.g., change framerate) based on event or alarm SENERAL Able to provide real camera names in the Camera Selection list	Link grid templates to individual events and alarms	×
Show video analytics alarms generated by video device Show tamper alarms generated by video device Show system fault alarms generated by the video device Send commands (Macros) to the video equipment (e.g., change framerate) based on event or alarm SENERAL Able to provide real camera names in the Camera Selection list	VIDEO/ALARM MACROS	
Show tamper alarms generated by video device Show system fault alarms generated by the video device Send commands (Macros) to the video equipment (e.g., change framerate) based on event or alarm SENERAL Able to provide real camera names in the Camera Selection list	·	×
Show system fault alarms generated by the video device Send commands (Macros) to the video equipment (e.g., change framerate) based on event or Islarm SENERAL Able to provide real camera names in the Camera Selection list	Show tamper alarms generated by video device	×
Send commands (Macros) to the video equipment (e.g., change framerate) based on event or slarm SENERAL Able to provide real camera names in the Camera Selection list	Show system fault alarms generated by the video device	×
ble to provide real camera names in the Camera Selection list ✓	Send commands (Macros) to the video equipment (e.g., change framerate) based on event or alarm	×
ble to provide real camera names in the Camera Selection list ✓	GENERAL	
·	Able to provide real camera names in the Camera Selection list	✓
iay recorded video from the transaction log	Play recorded video from the transaction log	×

COMPATIBILITY	
PRODUCT	VERSION
PACOM SenstarSymphony Plugin	1.0.2.0
PACOM GMS	4.30 (4.30.1.74) or later
PACOM DVR Framework	10.4.8.1
Senstar Symphony SDK	7.2.3.0
Symphony Client	7.2.3.0