

VIDEO VERIFICATION

Functions overview



Functionality	JABLOTRON cameras (JI-111C and JI-112C)	Any brand Cameras supporting RTSP
General functions		
Connection to alarm system	✓	✗
Encrypted communication to the Cloud	✓	✗
Guarded connection - info about lost connection	✓	✗
Easy and fast installation	✓	✗ <ul style="list-style-type: none"> • Public IP address or Dynamic DNS needed • Port forwarding needed
Up to 20 cameras per installation	✓	✓ <ul style="list-style-type: none"> • No limit
Share account to other users in MyJABLOTRON	✓	✗
Video sequence		
Setting the event for selected section - armed/disarmed alarm	✓	✗
Setting the event for selected section - PG activation/deactivation	✓	✗
1 minute video sequence - 30 s before event and 30 s after event	✓	✗
Video sequence is automatically deleted - after 30 days by default	✓	✗
Video sequence is automatically deleted - after 1 - 30 days by installer	✓	✗
Video sequence is "pinned" to the event in log	✓	✗
Download video sequence	✓	✗
Delete video sequence	✓	✗
Cloud video recording		
3 days recording	✓	✗
7 days recording	✓	✗
Accelerated playback	✓	✗
HD resolution	✓	✗
Full HD resolution	✓	✗
Create and download video clip from recording	✓	✗
Advanced option in video timeline - zoom / stepping	✓	✗
Local video recording		
NVR	✗	✓
SD card	✗	✓
Livestream		
Access to the video timeline	✓	✓
Digital zoom in application	✓	✓
Quick access to livestream - through widget	✓	✓
Services		
Livestream, no recording, 10 video sequences, 30 days storage time	✓	✗
Livestream ,no recording, 60 video sequences, 30 days storage time	✓	✗
Livestream, 3 days recording, 60 video sequences, 30 days storage time	✓	✗
Livestream, 7 days recording, 60 video sequences, 30 days storage time	✓	✗
ARC		
Quick connection to ARC	✓	✗ <ul style="list-style-type: none"> • Direct connection through NVR possible
Interface for ARC	✓	✗
Livestream for ARC	✓	✗
1 hour record for ARC	✓	✗
Video sequence for ARC	✓	✗
F-Link		
Connection test	✓	✗
Camera setting - WDR, day/night settings, etc.	✓	✗ <ul style="list-style-type: none"> • Solved in camera setup