



SmartVu PTZ cameras Release History

NB: The firmware upgrades available are specific to the exact model that the installation is required for.

ISSUE LEVEL :

RELEASE NOTE VERSION	Date	Reason For Update
6.6(24.0084)	29/9/15	BETA release
6.6(24.0060)	5/8/15	Maintenance release
6.6(22.0266)	12/5/15	Maintenance release
6.6(22.0265)	22/4/15	Full release
6.6(22.0120)	3/10/14	Maintenance release
6.6(22.0120)	7/3/14	This is an interim release

NB: The firmware upgrades available are specific to the exact model that the installation is required for. Included Models:

DM/SV1080PTZ22
DM/SV1080PTZ22N

Release History:

Release	Date	ECN	Summary of Functional Improvements
6.6(24.0084)	29/9/15	9921	BETA release
			Modified default.sfm to correct issue with privacy mask after unit defaulted. Added recall privacy zone setting from svars as not stored in camera block. Added new commands to work with new hardware and firmware. H264 now send correct I-frames Fixed syntax error warning if block does not support privacy mask. Fixed issue causing unit to take up to 10 seconds longer than set when going from preset to preset in tour mode.
6.6(24.0060)	5/8/15	9856	Fixes and improvements
			<ul style="list-style-type: none"> Modified default.sfm to correct issue with privacy mask after unit defaulted. Added recall privacy zone setting from svars as not stored in camera block. Added new commands to work with new hardware and

			<p>firmware.</p> <ul style="list-style-type: none"> • H264 now send correct I-frames • Fixed syntax error warning if block does not support privacy mask. • Fixed issue causing unit to take up to 10 seconds longer than set when going from preset to preset in tour mode.
6.6(22.0266)	12/5/15	9712	<ul style="list-style-type: none"> • Fixes and improvements • Fixed Buffer overrun and crash on scale when requesting HD + 576 + software-scale-to-288. Wasn't as prevalent previously when defaulted to 144 for Low rather than 288 • Removed W144P as it was not supported by some configurations of H264 and may have been the possible cause some system crashes. • Fixed occasional bad Ethernet frame transmission (and hence network retries) on SmartVu. Cache-align the Ethernet tx buffers passed to the hardware. Was previously finding the first Tx buffer (next_tx_buf_idx == 0) had its first 6 bytes (dest MAC) changed to the MAC address of another device being communicated with. This resulted in a frame being sent to the wrong destination, and network retries to recover (AOE retries in this case). • Removed W144P as it was not supported by some configurations of H264 and may have been the possible cause some system crashes. • Added function to return the max zoom factor so point&go knows the bounds. • Fixed inverted Alarm contact status. • Corrected when IR focus compensation switched on based on day/night setting to stop unit not being able to focus at max range in day mode when IR illumination was set.
6.6(22.0265)	24/4/15	9681	<p>Removed problematic resolution W144P which caused some problem when using H264. Corrected inverted alarm state.</p>
6.6(22.0120) 6.6(22.0120)	3/10/14 7/3/14	9516 9350	<p>PG files added to allow upgrade via the proxy upgrade method. Improvements to web page layout Corrected VMD alarm issues and triggering area. Multiple improvements to AOE operation</p>

Dedicated Micros reserves the right to alter this document without prior notice.