

## [Win] AVerTouch Software Release Note –Jan 9th, 2025

VERSION	v1.3.2104.0			
HARDWARE COMPATIBILITY	The following product models are supported by AVerTouch.			
	M11W(B), U50+, U70i, A30, F17+, F50+, M15W, M70W, M70W(v2), M15-13M, M11-8M, M90UHD			
	M5, U50, U70+, F17-8M, F50-8M, M17-13M			
OPERATING	Win OS 7, Win OS 10, Win OS 11			
DEVICES /				
SYSTEMS				

	WHAT'S NEW & Improvement				
v1.3.2104.0 Release date: Jan 9th, 2025	<ul> <li>[New] Introduce two new AI features: Google Lens and AI Image Generator.</li> <li>Google lens and AI Image Generator are available on A30, F17+, F50+, M11W(B), M90UHD, and M70W/M70W(v2).</li> <li>Google Lens : Teachers can simply click the Google Lens button to search for information, translate text, read content aloud, and instantly view results directly through Google Lens.</li> <li>AI Image Generator: The AI Image Generator offers two flexible ways to create images: 1) You can simply type in your own words and have the tool generate a new image. 2) You can use an existing or live image to generate a description and then edit this text to generate a new image.</li> <li>[New] New DocCam model supported: M11W(B)</li> </ul>				
	[New] Adding WPA3-personal support to the M11W series enhances Wi-Fi security with stronger encryption and protection against attacks.           BUG FIXED           None				
	Issues None				

Known issues	<ul> <li>UI display issues in 4K resolution.</li> <li>Annotation cannot follow the camera image rotate.</li> </ul>
Limitation	<ul> <li>Can't set WPA-PSK network in wireless camera. Currently, AVerTouch supports only WPA2-PSK for the M15W, M70W, and M11W series. Adding WPA3-personal support to the M11W series enhances Wi-Fi security.</li> <li>Doesn't support extend display screen now, it can't be recorded and captured.</li> </ul>

•	)	Sometimes camera cannot be connected that it also is based on your
		network status. Please check your network and reconnect it again.
•	•	Privacy policy and terms of service page pop out the empty webpage if you
		don't connect to the Internet.