

Launched in 2013, the BREEZE PoE plug and play NVR, has made making the switch to IP installations a lot less work, and removes the need for extra network infrastructure such as network switches and manual configuration of the cameras on the LAN.

Now the 2nd generation 6 Series in the range, is equipped with industry leading AI deep learning video capabilities with a focus on human and vehicle detection, false motion alarm reduction, and more.

Lets' take a look at some of the key differences between the new BREEZE-6s2-104 and its' predecessors.

Features available on BREEZE-6s2-104	Previous 4 channel BREEZE models				
	BREEZE-5s2-104	BREEZE-5s-104	BREEZE-3s-104	BREEZE-C-04P	
<p>SMD Plus</p>	Available	Not Available	Not Available	Not Available	Not Available
<p>Face Recognition</p>	Available	Not Available	Not Available	Not Available	Not Available
<p>Face Detection</p>	Available	Not Available	Not Available	Not Available	Not Available
<p>Image Search</p>	Available	Not Available	Not Available	Not Available	Not Available
<p>False Alarm Filter</p>	Available	Not Available	Not Available	Not Available	Not Available
<p>Perimeter Protection</p>	Available	Not Available	Not Available	Not Available	Not Available
<p>Black List Alarm</p>	Available	Not Available	Not Available	Not Available	Not Available

Available Not Available

BREEZE-6s2-104 AI Feature Performance

- 1-channel face detection and recognition across 10 face databases and 5,000 face images when AI is performed by the NVR.
- 2-channel perimeter detection (AI by NVR); or 4-channel Smart Motion Detect SMD (AI by NVR)
- AI by camera - All-channels: face detection and comparison, perimeter protection and SMD.