

AUDAX CAMERA COMPARISONS

	Audar	le l
	20-1 CHEST CAMERA	BIO-AX CAMERA
HD video and audio – on secure non removable memory. H264 / H265 compression	Ø	⊘
Easy to use buttons – for use when wearing gloves	Ø	Ø
Secure AES 256 Encryption on camera and live stream (if applicable)	Ø	Ø
*SOS panic button / emergency button that connects to a control room	Ø	Ø
Internal GPS – No tethering. *Live asset tracking (if applicable)	Ø	⊘
Password secure rear playback screen	Ø	⊘
Battery – full shift recording over 8 hrs in HD	> +	Ø +
IR for night time recording	⊘	Ø
Cordless charging / download	Ø	Ø
Live Stream by Wi-Fi	⊘	Ø
Live Stream by internal 4G	×	Ø
Pre-event & post-event recording	⊘	Ø
Snap shot / bookmark button	Ø	Ø
IP 67 – weather proof	⊘	Ø
2M Drop test IK09 – robust	⊘	Ø
Connect an AUX camera. helmet / head mount option	⊘	Ø
Clustered Talkback (PTT) Communicate between cameras (in a group) or with a control room.	⊘	Ø
All in one device – No tethering or insecure apps	⊘	Ø
System has automated officer to camera assignment to facilitate easy deployment on a daily basis	⊘	Ø
DEMS /*CMS provided with no Annual Licence commitment.	⊘	Ø
*CMS Control Software with Mapping showing location of assets in real-time via Google Maps	⊘	Ø
Software capable of automated delete / purges general unprotected data from its central storage at specified retention time- i.e., 3 months / 6 months etc. as set by the administrator	Ø	⊘
*CMS software capable of geo-fencing with ability to add 'warning notes'	⊘	Ø
ONVIF Profile S compatible and API's for possible other vendor's VMS integration	Ø	Ø
*Remotely command camera recording – the cameras record function (and live stream of video and audio) can be instigated (activated) by the control room CMS software	Ø	⊘
*Ability to remotely 'stun' a lost camera device – the camera can be sent a command by the control room CMS software that can "wipe" the firmware and memory.	Ø	Ø
Holster Aware Technology interoperable	⊘	\bigcirc

*Network connection required to realise function. Correct as of September 2021 (Audax reserve the right to alter specs)