

Docking Stations for Bio-AX/20-1 Cameras

PRODUCT HIGHLIGHTS

- Licensed Windows 10 PC incorporated with camera software.
- Supplied with protected 120GB internal SSD already installed.
- All software is preloaded, so getting started is straightforward and quick.
- PC docking station charges and transfers data simultaneously from 4 x cameras.
- Connect up to 20 cameras at once, with extension docking stations in a 'daisy chain' for bulk upload.
- Camera achieves full charge in 4 hours at 5V/2A.
- Connect the docking station to your network to transfer all data to one PC or external hard drive/local server/cloud. Compatible with Windows 7/8/10 (64bit)



Audax docking stations are designed to provide a simple agile solution for data transfer and rapid data uploads. Fully scalable, this solution can cater for smaller standalone sites through to enterprise cloud requirements.

- Automatic downloading - when a camera is inserted into the dock, data is automatically downloaded and stored (as per storage location).
- Multiple labels - records details of camera, date, user, and location with each video. When transferring data, all files have their own unique device ID, Camera ID, location, log files, and video/photo files organized into folders, so you can easily find the evidence you need.
- Light, compact design, ensuring the product is eco-friendly.
- Highly suited to the modern body worn video environment and is unique to Audax.
- Minimum purchase of 1 x PC docking station and 4 x cameras.



FEATURES

- Software uses role-based access control and user authentication for security. All files are also AES 256 Encrypted from the camera.
- When connected to the docking station, camera automatically downloads to central DEMS server (DEMS is a powerful software program that collects and stores digital evidence recorded on body worn video devices).
- Data on camera is deleted on successful download for automated data compliance.
- Data upload can be automatic or timed.
- Bulk upload camera settings to all connected cameras at once using the docking station software.
- The docking station automatically updates / auto synchronises time of body worn camera when the device is connected.

All software is included in the purchase price, so expensive annual licences are not required. Customers can choose to increase storage capacity beyond the pre-installed secure 120GB internal SSD.

STREAMLINED USER ASSIGNMENT – QR READER

Set up cameras with user details, and book cameras in and out with an automated QR code system.

By scanning a personalised QR code the system will assign a camera to a particular officer and store the data within the DEMS / CMS software. On return, the video is downloaded to their own folder.

After recharging, another user can take the same camera, by scanning their own dedicated/personalised QR code, The camera would then be assigned to them.

Audax[®] reserves the right to alter the specifications.
v.1.230821

