Timespace PCLink

Timespace's PCLink supports our range of digital video recorders (DVRs) for efficient playback and review of recorded footage, typically from public transport, long-term surveillance, mobile observation vehicles and rapid deployment operations. The powerful Live View and PTZ control gives a low cost solution for remote monitoring when deploying Timespace DVRs.

Timespace PCLink provides a purpose-designed video player for review of single or multi-channel recordings allowing all scenes to be viewed simultaneously, giving enhanced playback over single channel players or 'quad' compressed video recordings. The image copy and print features allows easy distribution for identification of suspects.

PCLink playback controls ensure rapid access to critical footage for analysis using a clear and simple 'Timeline' indication and view selection option for efficient footage review. Alarm and motion events are clearly highlighted beneath the timeline for rapid selection and analysis. Video footage is uploaded via SD card or USB2 connection directly from the Timespace DVR cartridge.

Using the Timespace DVRs with PCLink 'Live View' provides a very powerful real time video connection, allowing low latency video-streaming to be transmitted over a good network connection. The PTZ controls with up to 8 preset camera positions and alarm input triggers enable remote operations full control over a scene. Using Timespace DVRs in conjunction with PCLink will allow live video, playback and recorder menu configuration whilst recording ensuring critical events are captured.

PCLink

- User-friendly timeline playback and review controls
- Alarm and motion markers for rapid analysis of critical footage
- GPS and G sensor for map and driving analysis
- Audio playback with video footage

Lature MIT 557 Longitude WIT 2547 Dealing 105107 NI SPERate Transferrer

- Compatible with all Timespace DVRs
- Object-blurring tool
- CAN data (via Timespace CANLink unit)
- All cameras viewed on one screen.

Live View

- Live video streaming of one or more cameras via network connection
- Playback of recorded files via network connection
- Remote menu set-up and configuration of recorder
- Unique IP address and DVR name or location.

PTZ

- Dynamic remote camera control and set-up
- 8 camera preset positions
- Alarm input preset selection.

Security Features

- Each image watermarked (SHA-2 AES authentication)
- Export files to DVD in XBA or AVI format
- Password protection.

System Requirements

- Windows 7 or later
- 2GHz Pentium processor, dual core recommended
- 2GB RAM, USB2.

Timespace Technology Ltd reserves the right to amend product specifications without notice and without incurring obligation.





MANUFACTURED BY TIMESPACE IN THE UK

Timespace Technology Ltd Lakeview Court Ermine Business Park Huntingdon PE29 6UA UK t: +44 (0)1480 414147 f: +44 (0)1480 414146 e: mail@tspace.co.uk www.tspace.co.uk