

Introducing the altuS family



The continually evolving altuS family offers controllers for Video Tape Recorders (VTRs), Digital Disk Recorder (DDRs) and Video Servers with a wide range of capabilities.

The altuS family starts with the compact HT200 series offering single and dual machine control in what must be one of the smallest desktop footprints available on the market.

Utilising industry standard protocols - Sony 9 pin, Odetics, AMP & VDCP - the HT200 series offers the user a real choice for device control that is simplicity itself and designed specifically for ease of use. The server controllers have the ability to search the server's clip database, to upload them into 99 memory positions or to the five shot keys on the panel, and a keyboard can be connected for clip renaming or to provide a shot box facility. Clips can be trimmed prior to replay.

The Products

are on the reverse of this sheet

The HT800 series offers the user control and edit capabilities for either 4 or 8 VTRs or DDRs using the Sony 9 pin protocol. Features include the ability to store up to 250 cue points, gang devices together for synchronised record or playback, jog and shuttle capability with tactile feedback and, for the sporty members of our industry, a Slo-Mo T-Bar. The latter has a special menu set up for utilising the ability of some DDRs to replay material as it is recorded for instant highlight replays.



The Company

Hi Tech Systems has been manufacturing VTR and video server control panels for over 10 years, and they are in daily use all over the world.

From a simple single channel VTR controller through to a news play-out system with a MOS interface to an NRCS, Hi Tech has a control solution for every broadcast TV VTR or server application. **New:** asigN system of configurable control panels for MAC or Windows applications.

Where to Buy



Yhteistiedot:

Pekka Junttonen
Marketing Manager
Oy Hedcom Ab
P.O.Box 110,
Lauttasaarentie 50
FI 00201 Helsinki,
FINLAND

tel: +358-9-6828 4600,

fax: +358-9-6828 4674,

direct line: +358-9-6828 4621,

gsm: +358-400 450251

email: pekka.junttonen@hedcom.fi

www.hedcom.fi

VTR, DDR and Video Server Control



altuS HT200 series

Ultra compact range of VTR and Video Server controllers
Single or dual machine with and without display
Models that support Sony 9 pin, Odetics, AMP or VDCP protocols

altuS HT 800 series

A range of four or eight port control panels using the Sony 9 pin protocol
Simple, Cue based and Sports versions available
Can store up to 250 cue points
Controlled devices can be ganged in any group for play and record



asigN System



Fully configurable range of control panels to interface to any Windows or MAC application - capable of controlling multiple applications on one or many computers. Serial interface supplied as standard, with optional ethernet, USB and GPI/O modules

actiV News



Betacart style interface to a Newsroom Computer System via MOS
Builds on actiV Range functionality
Automation system not required
Dynamic interface between NRCS and the Video Server
Four port video server control

actiV range

Range of five port intelligent VTR and Video Server controllers
Models suitable for production, play listing, cart replacement and fast turnaround sports applications complete with Slo Mo
Rapid access to clips with minimal keystrokes
Interfaces to all servers with standard and bespoke video server protocols
Comprehensive range of options for different applications



Q-Tracker

Touch screen server control for non-technical operators
Rapid cue capture and play list building by touch screen
Video Server management screen
Sophisticated event and cue metadata information