



altuS

Compact Controllers
Small desk footprint
Big features

HT252 & HT262

Two port server controllers

The altuS range of VTR and server controllers comprises single RS422 Sony protocol controllers with and without a display, a dual RS422 controller with a display and two 2 port server controllers. These robust devices are based on the tried and tested Hi Tech VTR and server control engine, utilising the Smart Wheel technology which features in all of Hi Tech's hardware control panels.

Based on our extensive experience in server control using clip based protocols, the HT252 and HT262 combine a compact design with comprehensive facilities for the control of a server using AMP, Odetics or VDCP protocol.

The controllers feature "Clip Navigator", a multi-function control for clip browsing, loading and naming, easy access to the start and end of a cue, and +/- one frame step. A keyboard interface allows connection of a shot-box, or a keyboard for clip naming. Both ports can be controlled independently, or ganged for play and/or record.



Powerful standard features

HT252 Odetics/AMP protocol

HT262 VDCP protocol

Browse an infinite number of clips on the server

Store 99 clips in memory, five shot keys

Loop play mode for clips

Non destructive clip trimming with mark in and out keys

32 character clip names supported (first 20 characters displayed)

Ports groupable for play and/or record - for key and fill channels

"Smart wheel" for jog, shuttle and varispeed

"Clip Navigator" control

High brightness display

Operational and technical set up menus

Built-in 110/220v power supply

Dimensions: 172mm(w) x 146mm (d) x 55mm (h)

Hi Tech Systems Ltd
Holbrook House, Oakley Lane
Oakley, Basingstoke, Hants
RG23 7JY, UK

Email sales@hitechsys.co.uk
Phone +44 (0) 1256 780880
Fax +44 (0) 1256 782600

Web www.hitechsys.co.uk
www.vtrcontrol.com
www.diskcontrol.com

Product Family



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