






















Product	Model Number	Description	List price	US list price	Notes
EXAMPLE AVITA PACKAGES – READY TO GO.					
	Example 1 HT905	Small footprint PC case. Dual processor with flash memory. Vesa console mounting or DIN rail mount. External PSU. Windows 7 Embedded OS and AVITA installed and configured. Requires: Monitor/keyboard/mouse and network/serial cables			Control of four server ports or VTRs, selected from multiple ports connected to the network using network-serial adaptors or server APIs. This number per AVITA can be expanded. Playlist/automation rundown mode OR shot box mode clip play out. Clip searching. Comprises controller PC and HT924 & HT952/4
	Example 2 HT980	Desk top entry level controller with integrated HT905. Requires Monitor/keyboard/mouse and network/serial cables.			As above but including hardware control panel with built in - simple and configurable hardware control panel layout to build unit with a selection of control modules. Comprises 2 module base HT902, HT911, HT910, HT924 & HT952/4
	Example 3 HT981	As HT980 above plus 10.4" integrated touch screen. Requires network/serial cables.			As above but including hardware control panel and touch screen. Simple and configurable hardware control panel layout to build unit with a selection of control modules. Comprises 2 module base HT902, HT911, HT910, HT952/4 HT924 & HT916
	Example 4 HT982	As HT981 above plus sixteen customisable LCD shot keys. Requires network/serial cables.			As above but including hardware control panel LCD modules and touch screen. Simple and configurable hardware control panel layout to build unit with a selection of control modules. Comprises 3 module base HT903 , HT911, 2x HT914, HT952/4 HT924 & HT916

HARDWARE CONTROL PANEL MODULES FOR DESIGNING YOUR OWN SYSTEM – Any of the following can be substituted in the example packages.

	HT902	Desk top 2 module base - can accept up to 2 panel modules (no panel modules supplied). Requires - network to serial adaptor OR API player, monitor/keyboard/mouse and network/serial cables.			Dual processor with flash memory. External PSU. Windows 7 Embedded OS and AVITA installed and configured.
	HT903	Desk top 3 module base - can accept up to 3 panel modules (no panel modules supplied). Requires - network to serial adaptor OR API player, monitor/keyboard/mouse and network/serial cables.			Control of four server ports or VTRs, selected from multiple ports connected to the network using network-serial adaptors or server APIs. This number per AVITA can be expanded. Playlist/automation rundown mode OR shot box mode clip play out. Clip searching.
	HT910	Blank module panel			Hardware sub modules can be inserted into the desk consoles in any combination. This is an option for the desk consoles. All AVITA systems have a second monitor or touch screen as an alternative to the HT916, the AVITA display is scalable for different monitor sizes.
	HT911	Transport control module with jog/shuttle wheel (programmable keys and “clip navigator”)			
	HT912	Custom control keypad module (16 programmable keys)			
	HT913	T-bar slo-mo module, (programmable keys)			
	HT914	Custom LCD key module (eight programmable LCD keys)			
	HT915	Fader module (four programmable faders)			
	HT916	Cantilever hinged 10.4” Touch screen glass touch control screen with gesture control, 10.4 inch 1024x768, optimised for AVITA applications.			

HARDWARE ACCESSORIES - to further extend AVITA functionality			
 Rear panel module	HT921	Time code reader (only fits in HT903 and HT904) Instead of using NTP (network time protocol) that is standard – requires connection to a NTP server.	
 Accessory	HT922	GPI interface. 16 programmable GPI/O ports and GPI software.	Controlled over the network from up to five panels
 Back-up PSU	HT923	Back-up failsafe power supply	
 Serial adaptor	HT924	Four port network to serial adaptor	These are used when server API control is not required and for VTR control. To be ordered in conjunction with the appropriate software extension for multiple port control.
 Serial adaptor	HT925	Eight port network to serial adaptor	
 Serial adaptor	HT926	Sixteen port network to serial adaptor	
 Serial adaptor	HT927	Thirty two port network to serial adaptor	
 Operator training system	HT928	Standard AVITA system and server emulator pre configured on an external USB drive. Plug into a Windows PC (no other sw to install)	

SOFTWARE ACCESSORIES - to further extend AVITA functionality.

Software	HT931	Studio record and review			Multi camera group record. Review clips during record and play back, add markers and create sub-clips & playlists. Available in Ver 2.0 Sept 2011
Software	HT932	Logging			Available in Ver 2.0 Sept 2011
Software application	HT933	Ingest (tape-disc, disc-tape)			Manually or automatically record clips from tape, or record clips to tape. Available in Ver 2.0 Sept 2011
System accessory	HT934	Status monitor. (Computer running Win 7, keyboard, mouse and screen required)			Multi channel display of server port and clip status
Software	HT935	Scheduled record & playback			Automatic record or play back of material
Software accessory	HT951	MOS interface			MOS interface to ENPS, Avid I-News and Octopus NRCS. Includes a separate AVITA MOS Gateway Server.
Software	HT952/4	Four port control (for VDCP and VTR control)	Standard	Standard	
Software	HT952/8	5 - 8 port control (for VDCP and VTR control)			
Software	HT952/16	9 - 16 port control (for VDCP and VTR control)			Available in Ver 2.0 Sept 2011
Software	HT952/32	17 -32 port control (for VDCP and VTR control)			Available in Ver 2.0 Sept 2011
Software	HT961	API player translator for Omneon			Available in Ver 2.0 Sept 2011
Software	HT953	Tablet interface via web services			Available in Ver 2.0 Sept 2011
Software	HT954	ABCD play out and switcher control			Secondary event control of CG or vision switcher. Up to five panels can control each GPI interface Included in cost of any AVITA system. Available in Ver 2.0 Sept 2011

SUPPORT

Support	HT972	Extended warranty and support. For detail see "Support information"			If purchased with the equipment, a percentage of purchase cost PA until the end of the purchased warranty (maximum of 5 years from original purchase date) If not purchased with the original sale, extended warranty can be a supplementary purchase up to 21 months from original purchase date up to the maximum of 5 years from initial delivery of the relevant equipment. If purchased after 21 months, charges by negotiation.
Support	HT973	Complete warranty and support. For detail see "Support information"			

Hi Tech Systems Ltd Holbrook House, Oakley Lane, Oakley, Basingstoke, Hants. RG23 7JY U.K.

Tel: +44 (0) 1256 780880 Fax: +44 (0) 1256 782600 Email: sales@hitechsys.com

Registered in England number 2130346

The prices are effective from the date shown above and supersede all previous prices. See individual product literature for a complete list of product specifications and features. All Prices are ex-works and exclude taxes, duties and shipping costs. Prices and specifications subject to change without notice. Goods are supplied subject to our terms and conditions. E & O E.