

MediaStar 4K UHD IPTV and Media Player (Models 782-SL-POE & 782-DS)

The 782 is a powerful and ultra-reliable solid-state media player, a full 4K multi-zone digital signage platform and a networked 'Live' stream IPTV decoder. HDCP content protection, HTML5 compatibility, on board memory and Signage options make it ideal for any deployment



Key Features

- > Supports SD, HD and UHD multizone screen formats
- > Decodes HEVC, H264, MPEG2 video standards
- > Renders HTML5, JPEGS, PNG, GIFs
- > DVB TeleText / CC subtitles Multilanguage
- > Supports Dolby Audio® technology
- > HDCP content protection
- > Zones can contain Video, RSS text, tickers, realtime clocks
- > AES128 / Pro-Idiom decryption capability
- > CEC & RS-232 screen control, IR blaster functionality
- > IP to RS-232 pass through, external contact closures (6)

Models

- > 782-SL-16
- > 782-SL-16-POE
- > 782-SL-32
- > 782-SL-32-POE

MediaStar 4K UHD IPTV and Media Player (Models 782-SL-POE & 782-DS)

HTML5 compatibility, on board memory and Signage options make it ideal for any deployment

The unit supports many video formats that can be shown full screen or scaled. A single UHD 4K HEVC or H264 video can be played out, or multiple 1080i H264/MPEG2 videos can be displayed. Video can be stored and accessed locally from flash, a remote RTSP video server or played from 'Live' multicast network streams.

Using HTML5, the full UHD 4K screen resolution can be a configured webpage to simultaneously show different forms of media in different dynamic zones, each of which can contain video playback, RSS text feeds, smooth scrolling tickers, real-time clocks and HTML web pages as well as support for graphics widgets.

The 782 also has a front panel HDMI video and Line/Mic audio input, enabling local inputs to be displayed at full screen or within a selected zone as part of a composite image. This functionality can be used for creating multi-zone signage streams, lecture capture or for broadcasting live presentations.

Infrared, RS-232, HDMI CEC and USB connectivity enable local operation such as display control; keyboard and mouse interaction; IP command pass through for 3rd party control systems and external alarm audio mute. The unit will also email proof of play reports and send SNMP traps if required.

782- SL models can operate networked under the control of the MediaStar Media Manager software suite (Part 462) enabling a system administrator to configure an extensive range of time based and user selected media playback controls.

Vertrieb / Distributor:

VIDELCO Europe GmbH – Professionelle Audio-, Video-, Medien-Technik
 Fon: +49 (0)2102 / 86 39-00 • Fax: +49 (0)2102 / 86 39-17 • info@videlco.eu • www.videlco.eu

Alternatively, the 782-SL-DS can be programmed by MediaStar Creator (Part 478) a fully featured content creation program for MediaStar system users to easily design, compile and aggregate their own original branded signage content for display on any number of screens and display points around an organisation.

Available with multiple memory options and with its maintenance free operation, small physical size, low power consumption and software future proofing, the 782 is ideally suited for both large scale distributed applications or simple single screen deployments. Please see model options below.

Specifications

What's in the box	<ul style="list-style-type: none"> • 782 Media player unit • HDMI cable (1.0M) • DC Power adaptor (With non PoE versions only)
COMMUNICATIONS AND CONTROL	<p>Network</p> <ul style="list-style-type: none"> • Ethernet 10/100/1000 Base T. RJ-45 802.3 modular jack with integrated LEDs • Static or DHCP IP Address • DSCP stream tagging for QoS. <p>Mode of Operation</p> <ul style="list-style-type: none"> • Standalone or controlled by the MediaStar Media Manager Software. <p>IP Setup and Control</p> <ul style="list-style-type: none"> • Full configuration via on-board browser with remote status monitoring information • Initial IP address configuration via DHCP or local IR remote control • IP/RS232 control protocol to operate with 3rd party touch panel controllers <p>IR Control</p> <ul style="list-style-type: none"> • Channel, volume and setup control via MediaStar Remote Control Unit. • Control through on-board IR receiver or optional IR extender module. • IR Pass Back - IR signals can be routed back via the IP network to IR controlled devices at the headend. <p>RS-232</p> <ul style="list-style-type: none"> • Rx, Tx, CTS, RTS up to 115,200 Baud Configured for SIPI external configuration/control or IP to RS-232 bidirectional pass through for external device control. <p>Software Updates</p> <ul style="list-style-type: none"> • Fully upgradable ONLY with protected MediaStar software from MediaStar Media Manager HTTP server or by front panel USB Key
VIDEO	<p>Standards</p> <ul style="list-style-type: none"> • HEVC (Covered by Patents listed at patentlist.hevcadvance.com) H264, MPEG2 <p>HDMI1.4b - Digital Output</p> <ul style="list-style-type: none"> • CEC Support for screen control • HDCP 1.4 support • SD 480i, 480p, 576i, 576p • HD 720p (50/60), 1080i (50/60), 1080p (50/60) • UHD 2160p (25/30) (Except 782-AV-DS option) <p>HDMI - Local Digital Input</p> <ul style="list-style-type: none"> • SD 480i, 480p, 576i, 576p • HD 720p (50/60), 1080i (50/60) 1080p (50/60)
AUDIO	<p>Audio Decoding</p> <ul style="list-style-type: none"> • MPEG-1/2 audio layers I, II • HE-AAC LC • Dolby Digital

	Audio Out - Connectors <ul style="list-style-type: none"> • HDMI - PCM Digital multichannel or stereo audio • 3.5mm 4 pole Jack, Microphone input
	Local Audio Inputs <ul style="list-style-type: none"> • HDMI - PCM Digital stereo audio • 3.5mm 4 pole Jack - Analogue stereo audio, selectable microphone or line input • Line input - 2.2V pk-pk into 10k Ohms
OTHER CONNECTIONS	USB <ul style="list-style-type: none"> • 1 x USB2 port, 1 x USB3 port • For software updates and connection of external storage devices • Supports keyboard/mouse and other peripherals for interaction with the unit.
	Alarm Input <ul style="list-style-type: none"> • 3.5mm 4 pole jack socket, 2 x Contacts (Normally open or normally closed - user selectable) • Type D 9 way connector, 4 x Contacts (Normally open or normally closed - user selectable)
OTHER INFORMATION	Dimensions <ul style="list-style-type: none"> • 18.0cm x 12.4 cm x 2.8cm / 7 1/4" x 4 7/8" x 1 1/8"
	Weight <ul style="list-style-type: none"> • 0.42Kg/0.9lb
	Operating Temperature <ul style="list-style-type: none"> • 0 - 40°C; 32 - 104°F
	Operating Platform <ul style="list-style-type: none"> • Linux 3.10 Kernel
	Power Supply <ul style="list-style-type: none"> • AC mains adaptor, LPS 100-240VAC, 47-63Hz Output: +5VDC (+/- 5%), 3.0 Amps, with a DC jack plug (centre positive voltage, 5.5/2.1mm diameter) • Power over Ethernet (PoE models only) 802.3af class 0 device (13 W max), 802.3at class 4 device (25 W max)
	Power Dissipation <ul style="list-style-type: none"> • 12W max
	Approvals <ul style="list-style-type: none"> • FCC Part 15 class A, CE, CB. • Dolby Audio and the double-D symbol are registered trademarks of Dolby laboratories • HEVC is covered by one or more claims of the patents listed at patentlist.hevcadvance.com
	On-board Browser <ul style="list-style-type: none"> • WebKit