v-Xd1033
4K Ultra High
Definition
Video Player
with
Gigabit Ethernet,
GPIO, Analog/Digital
Audio Out,
IR In/Out, USB-A,
USB-C and RS-232



We prefer to store video on solid state flash memory, as opposed to any form of rotating memory (hard drive, CD-ROM, or DVD). Any rotating parts will eventually fail. With no moving parts, these video players are designed to run 24/7 year after year.

Features of the v-Xd1033 include:

- Delivers one UHD 4K resolution (3840 x 2160 @ up to 60p) video, or simultaneously decode two HD (1920 x 1080) videos with no moving parts to wear out or break. Lower resolution videos can be upscaled to UHD.
- UHD-quality video is stored on a removable μ SdHC, μ SdXC flash card or optional mSATA Solid State Drive.
- HDMI 2.0a video output connections supports resolutions from 640 x 480 up thru 3840 x 2160.
- Supports HTML-5 and screen layouts with multiple zones of with video windows, still images and text tickers.
- Gigabit Ethernet port or optional field upgradable M.2 (E) Keyed WiFi/Bluetooth v-Hd-to-Rf card for:
 - Remote content updates using either Free, Enterprise or Hosted network management solutions
 - · Live Text, Twitter feeds, networked databases and RSS content feeds
 - Synchronization support via Ethernet for creating video wall displays of any size
 - Scheduling and day-parting using internal RealTime clock or networked time server
 - Sourcing or receiving and displaying streaming video
- Eight GPIOs can be used to select and play videos (see the optional v-Hd-to-1/4J6 and v-Hd-to-DMX)
- One 1/8" (3.5mm) RS-232 serial port, one USB-A port and one USB-C port
- Video codecs: Full UHD (3840 x 2160) and Hd (1920 x 1080) video decoding of H.265, H.264 (MPEG-4, Part 10), MPEG-2, MPEG-1 stored in .ts, .mpg, .vob, .mov, .mp4, .m2ts, and .wmv containers
- Audio out: HDMI & ½" (3.5mm) Analog/Optical for: MP2, MP3, AAC, FLAC, OGG, and WAV (AC3 pass thru)
- v-GilderScript allows you to set up triggered video files, background looping videos and playlists by dropping media files into appropriately named folders. Eliminates all script writing for most applications
- v-HD-to-1/4J6 optoisolated GPIO to 1/4-J6 adapter eases wiring to GilderGear or buttons and switches
- v-HD-to-DMX isolated DMX-512 adapter allows triggering sound and video from any source of DMX-512
- Compact size for out of sight mounting: 179.9mm W x 21.9mm H x 204.2mm D 7.1" W x 0.86" H x 8.0" D

v-Xt HD and Ultra High Definition	v-Xd HD and Ultra High Definition	v-Hd & v-Ls 1080p High Def.
v-Xt1143 w/GPIOs, HDMI In & Out,	v-Xd1033 w/GPIOs, USB-A, USB-C,	v-Hd1023 w/GPIOs, USB-A,
USB-A & C, RS-232, mSATA, Gbit	RS-232, mSATA interface, Gbit	RS-232, Gigabit Ethernet,
Ethemet, Analog/Digital Audio out, IR in/out	Ethemet, Analog/Digital Audio out, IR in/out	Analog/Digital Audio out
v-Xt243 w/GPIOs, mSATA, Gigabit	v-Xd233 w/GPIOs, mSATA, Gigabit	v-Hd223 w/GPIOs, Gigabit Ethernet,
Ethernet, Analog/Digital Audio out, IR	Ethernet, Analog/Digital Audio out, IR	Analog/Digital Audio out
in/out	in/out	v-Ls423 w/USB-C, 10/100 Ethernet





205 South Flower Street • Burbank, California 800/776-5972 • 818/840-9484 • FAX 818/840-9485 • www.gilderfluke.com