

HD2600XD - At A Glance

The HD2600XD is our Industrial grade looping DVD player. The HD2600XD is specifically designed, built & proven to play seamlessly and continuously 24/7 for over 4+ years. The HD2600XD automatically powers on, auto starts, auto plays and auto loops without manual interaction, even in the event of a power loss. It delivers true reliability, durability and exceptional HD picture quality. The HD2600XD is an ideal and simple digital signage solution for continuous video play back for any digital signage display in any industry.



Advantages & Benefits

- Auto starts, auto plays, and auto loops without manual interaction, even in the event of power loss
- Reliability with 4+ years of continuous 24/7 looping playback
- 2 year premium warranty
- UL approved for use in hospitals and healthcare
- Compatible with (hospital) pillow speaker
- Plays content from traditional DVDs with option to skip menu's and previews on discs
- Operates both vertically and horizontally
- Front slot-load DVD with instant eject release
- Rear mounted IR jack
- Compatible with our LED push buttons, motion and proximity sensors or weight sensors to create an interactive DVD signage
- Optional wall mount bracket available (sold separately)

In The Box

- HD2600XD Industrial DVD / Media Player
- Multi Function Remote Control
- 12VDC External Regulated Power Supply
- 5 Foot High Quality Shielded HDMI Cable
- 5 Foot Male RCA To Male RCA Audio And Video Cable
- 5 Foot Component Video Cable (Red/Green/Blue)

Specifications

- Slim and Compact aluminum industrial case 7 3/8" W x 9" D x 2" H
- Weight: Player 3.825 lbs, Player with all parts & box 6.5 Lbs
- Automatically Powers On, Auto Starts & Auto Repeats/No manual interaction (Skips Menus and Previews)
- Industrial grade hardware for maximum use & lifespan
- Reads DVD/CD, DVD-Video, DVD-R/RW, DVD+R/RW, Video CD, SVCD (Super Audio CD), CD-R/RW, CD-Audio
- Audio Output: Stereo L/R (line level)
- Reads DVD formated and audio formated CD discs such as DVD-R/ RW, DVD+R/RW, CD-R/RW, CD-Audio
- Video outputs Composite video (NTSC/PAL), component video
- HDMI Video output Selectable resolutions 480i, 480p, 576i, 576p, 720p (50Hz), 720p (60Hz), 1080i (50Hz), 1080i (60Hz)
- Progressive Scan
- Load/Eject 12cm discs
- Single external 12VDC (1.5A) power supply
- Operating temperature range -15°C to 55°C



Optimize with added accessories (sold separately)

- Wall mount bracket
- Interplay Module (IPM) Create interaction with LED buttons or motion sensors





- Operating Humidity: 0% to 85% non-condensing
- Supports -90° and +90° application angle mounting
- · Languages: Chinese, English, Japanese, German, Spanish, French, Italian, Portuguese, Dutch, Russian, Turkish
- · Warranty: 2 Years

Safety/Tested

- UL Listed/RoHS/CE/FCC Part 15B, ICES 003, EN 55103-1, EN 55103-2, EN 61000-3-2, EN 61000-3-3
- Hospital Grade UL-listed for Health Care Facilities Annex Q





















Technical Data

Dimensions - 7 3/8" W x 2" H x 9" D / 187mm W x 50mm H x 228mm D

Weight: HD2600XD 3.825 lbs

HD2600XD with all parts & box - 6.5 Lbs

Reads DVD-ROM, DVD-R/+R, DVD-RW/+RW, CD-DA, CD-ROM; CD-ROM (XA); CD-R, CD-RW

Formats: DVD-VIDEO, VCD, SVCD, CD-DA, HDCD, JPEG, MP3, WMA, Divx/MPEG-4(V3.11, V4.12, V5), Xvid

Audio Output

Stereo L/R (line level - (supports either 16-bit or 20-bit stereo data for up to 192kHz/2ch))

Digital Audio Output S/PDIF (Supports 2 channel I2S digital audio output for up to 24-bit data stream (32kHz, 44.1kHz, 48kHz, 88.2kHz, 96kHz, 176.4kHzand 192kHz)

Reads DVD formated and audio formated CD discs such as DVD-R/RW, DVD+R/RW, CD-R/RW, CD-Audio

Video outputs:

Composite video (NTSC/PAL) Component video (YPrPb)

HDMI (480i, 480p, 576i, 576p, 720p (50Hz), 720p (60Hz), 1080i (50Hz), 1080i (60Hz))

Progressive Scan

Disc re-loading delay: 10 Seconds

Region free - Will play DVDs from all regions

Applicable Disc Size: Diameter 120±0.3mm, Thickness 1.2mm±0.3mm, Center hole diameter 15(+0.15/0)mm

Operation/Storage Temperature and Humidity

Operating temperature range: -15°C to 55°C Operating Humidity: 0% to 85% non-condensing

Storage Temperature: -20°C to 60°C

Storage Humidity: 0% to 85% non-condensing

Acoustic Noise

50dBA (Playing) 60dBA (Access) 65dBA (Loading/Eject)

Temperature Testing

Under the conditions of -20°C to 60°C over 1 hour. Temperature changed every 5 minutes, with 8 cycles tested - Functioned Properly Test of high temperature operation at 60°C for 24 hours continuously - Functioned Properly Test of low temperature operation at -10° C for 24 hours continuously - Functioned Properly

Feed Testing

Test of pick-up/eject feeding motion at room temperature. Each cycle included loading and unloading of the disc. 100,000 cycles - Functioned Properly

Durability and Vibration Testing

Acceleration 2.2G, vibration frequency 10~60Hz, sweep time 5minutes, 20 minute total test time with X, Y and Z directions. - Functioned Properly

Drop test (flat) from a height of 800mm. Drop sequence: bottom, front, left, back, right, top. One time for each surface. - Functioned Properly

Drop test (from each corner) from a height of 600mm. - Functioned Properly

Limited Warranty

Videotel, Inc. warrants the Videotel, Inc. product against defects in materials and workmanship under normal use for a period of two (2) years from the date of purchase. If Videotel, Inc. determines that the Videotel, Inc. Product is defective, Videotel, Inc. will, at its option, either repair the unit or replace the unit with a new or rebuilt Videotel, Inc. product or an equivalent model of the Videotel, Inc. product, at no charge to the customer. The foregoing sets forth Videotel, Inc.'s sole obligation and your exclusive remedy in the event of any breach of this limited warranty.

Scope of and Limitation on Warranty

The warranty on the Videotel, Inc. Product is limited to the repair or replacement of defective units as described in Limited Warranty above. This warranty also does not cover any issues related to the content used with the Videotel, Inc. Product. This warranty does not cover damage due to acts of God, accident, misuse, abuse, negligence, or modification of, or to any part of, the Videotel, Inc. product. This warranty does not cover damage due to improper maintenance or operation of the Videotel, Inc. product, connection to improper voltage supply or attempted repair by anyone other than a facility authorized by Videotel, Inc. to service your Videotel, Inc. product.