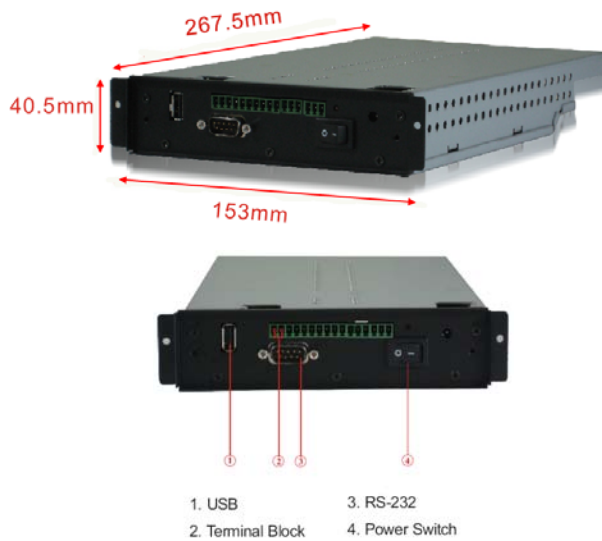




DMD-80HD-NEC

Modular HD Media Player designed for most NEC Large Screen LCD Displays



Product Overview

The DMD-80HD-NEC is the simplest and most cost effective method to upgrade NEC's M, 20 and NEW X series of LCD displays into stand alone full motion video and graphic, digital signage systems. Programmed via a USB memory stick, no PC's or signage software is required. This system is ideal for applications where the content is upgraded on a less then continuous basis. The DMD-80HD-NEC is a simple and effective way to get a digital signage project up and running in no time.

Specifications

Content

- Video Format Support** : MPEG1, MPEG2, MPEG4, WMV9, AVI, DIVX (max. 1920x1080 HD quality)
- Graphic Format Support** : JPEG/ BMP/ PNG
- Media Update Interface** : USB 2.0 Flash Drive device
JPEG/ BMP/ PNG
- Push Button** : Max. 8 push buttons for media playback selection
- Touch Screen** : Yes, RS232 port support ELO/Premier/
3M touch screen

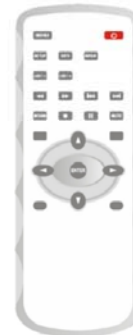
General

- Storage Media** : CF build-in (default 1GB, bigger size by request)
- Power Input** : DC IN 16V
- Dimension (Lx W x H)** : 267.5 x 153 x 40.5 mm
- Operating Temperature** : 0 deg. C to 50 deg. C

Accessories

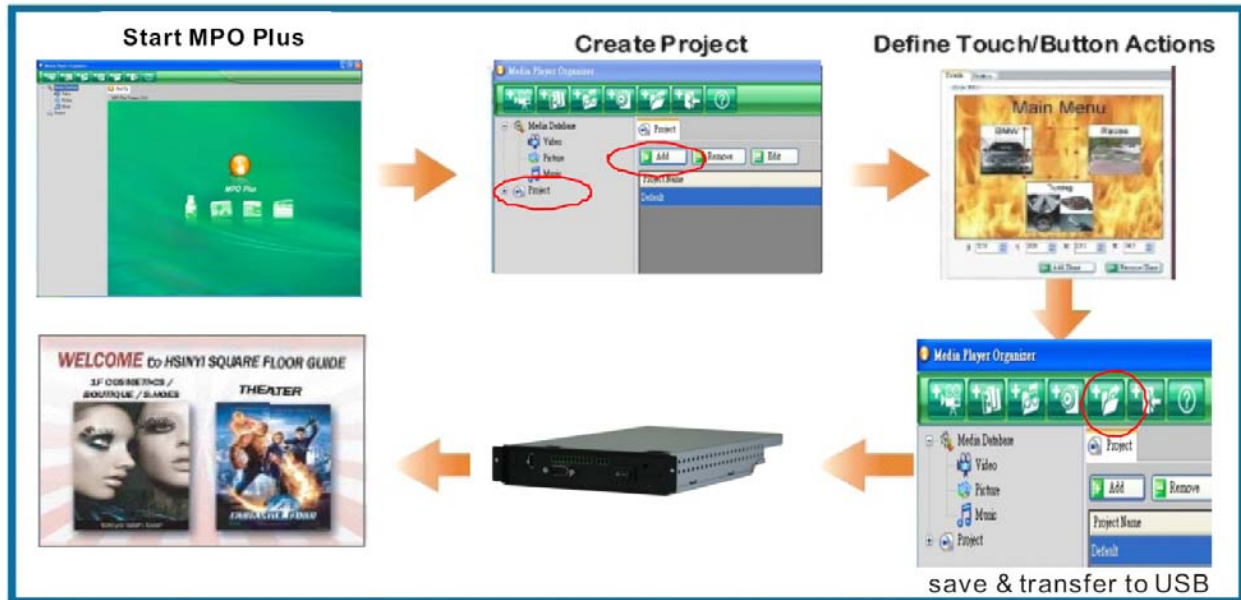
- Control Interface** : Via Remote Control
- User Manual** : Option Module User Manual CD

Remote Control



MPE Plus Software

Our MPO Plus Software helps you create your own interactive HD content in quick and easy steps through a simple graphic user interface. By simply selecting the images and videos you would like to use, quickly determine background, menu layers and playlists. MPO Software supports up to 20 'zones' and supports common image and video files along with MP3 file support if required. This simple and cost effective combination of media player and content authoring tools makes getting your digital signage project up and running easier than ever.



New Feature - Push-button Content Advancing

With the new MPO Plus Software and the optional 'push-button' feature, switching content at the display is as easy as pushing a button. By simply following a simple naming structure, files loaded on the system can be advanced manually and in any desired order. This feature is perfect for digital posters or menu boards where some level of onsite control of the content is required. This is also perfect for kiosk solutions where content needs to be triggered through predetermined triggers or buttons.



Car Show Room



Jewelry Store

