



Designed especially for indoor communication and advertising, DPF-082 features 8" LCD monitor with 4:3 loop video display and built-in speakers. Media files are stored and played back from a plug-and-play CF card, and updated automatically through USB key. Scrolling text and schedule playing are available, motion sensor as optional.

Enclosure

Heavy duty steel enclosure with stylish appearance

Support Media Format

MPEG1(VCD), MPEG2(DVD), MPEG4(Divx, Xvid), VOB, MP3, JPEG

Storage Media

CF card with lock protection – All sizes: 512MB/1GB/2GB/4GB/8GB

Download Media

USB – Auto download from USB to CF with security code for protection

Panel Specifications

Panel: INNOLUX A panel
Screen ratio: 4:3
Resolution: 800*600
Brightness: 250 nit
Color System: PAL/NTSC

Audio Output

Built-in L/R speakers 2W x 2

Power

Power Input: AC 100-240V / DC12V/3A, 36Watts

OSD Language

Multi-language

Play List

According to playlist, Videos can be set to playing particular video at particular time

Scrolling text

Scrolling text function to deliver instant message on screen

Playback Mode

Videos can be set to play in a continue loop either individually or in sequence

Timer Function by remote control

5 group daily timer setting for auto power on/off

Optional Connections

VGA, RCA

Motion sensor (Optional)

Optional motion sensor detector controls the audio/video track to ensure that sound/video only plays when people are near

Mounting

Rear side mounting hole meet VESA standard (75x75 mm), support desk top stand / wall mount / swing arm mounting

Accessories

User manual x 1pcs, Remote control x 1pcs

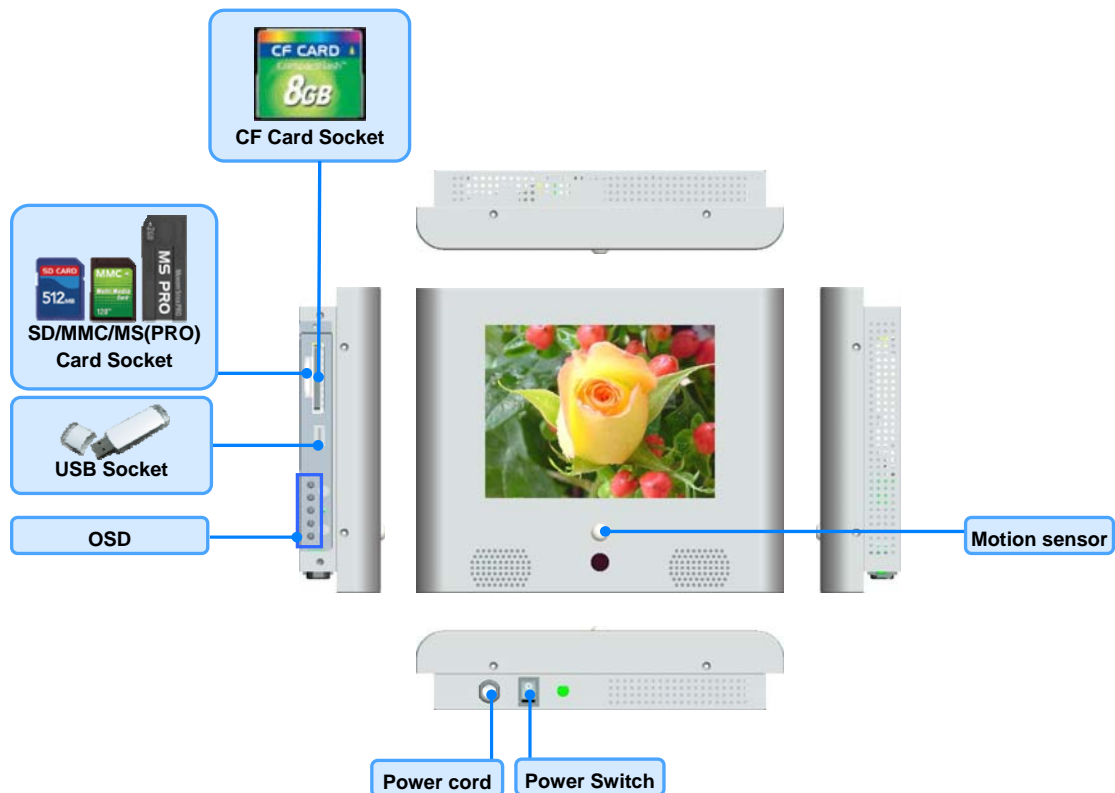
Packing Info

Frame (W) x (H) x (D): 260 * 215 * 56 mm

Net Weight: 2.83Kgs

Gross Weight: 3.92Kgs

Packing Dimension (W) x (H) x (D): 340 * 290 * 190 mm



Ordering Information

DPF-082	8" LCD Digital Media player
DPF-082M	8" LCD Digital Media player , with motion sensor
DPF-082A	8" LCD Digital Media player , with VGA and RCA input
DPF-082AM	8" LCD Digital Media player , with motion sensor, with VGA and RCA input

Dimension Diagram

