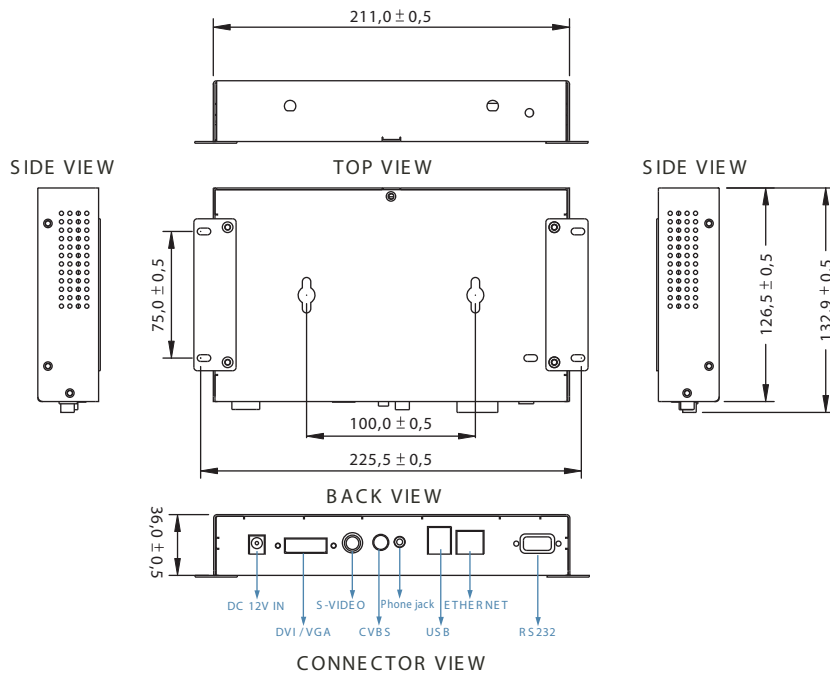


DMD-500HD

HD Network Digital Media Player

Drawings



Is your system TTUFF enough?



(WLAN & RS 232 is Optional)



Specifications

General:

- Dimensions: 81/4(W) x 1 3/8(H) x 5(D) inches
211(W) x 126(H) x 36(D)mm
- Weight: Approx. 0.6kg
- Storage Media: 1GB, Industrial CF Card
- Content Update: Ethernet / WLAN / USB flash drive

Environment Considerations:

- Operating Temperature: 0 to 50 Celcius
- Humidity: 5-85% @ 50 Celcius

Power Specifications

- Power Adapter: 12V DC IN
- Power Consumption: Approx. 5W
- Power Source: AC100-240V, Universal, +/-10%

Content (Media Formats)

- Video Format Support: MPEG1, MPEG2, MPEG4, WMV9, DAT, VOB, Divx, Xvid
- Graphics Format Support: JPEG, BMP, PNG
- Text Banner: Variable scrolling speed and position

Available Options

- RS232 x 1
- miniPCI for 802.11 b/g WLAN

Input / Output:

- Video Output: DVI-I / VGA / S-Video / Composite
- Audio Output: Stereo Phone jack
- USB Port: 2 x USB 2.0 for Flash Storage Drive
- Ethernet LAN: 1 x RJ45 - 10/100/Mbps

Included:

- AC-DC Power adapter and AC Power cable
- Media Management software MSO Plus
- Operation User Manual & CD
- DVI-VGA Cable

APPROVALS & CERTIFICATES



MSO Plus VS MSO Gold



Group Management



Network Transfer



Content Encryption



Daily Schedule



Auto Update

Software Comparison Table

Feature	MSO Plus	MSO Gold
Group Management	✓	✓
Program / playlist Control	✓	✓
Program Scheduling	✓	✓
Picture Rotation	✓	✓
Ticker Transition Effect	✓	✓
Adjustable Ticker Speed	✓	✓
Firmware Update via USB / LAN	✓	✓
Preview Window	✓	✓
Get Client / Group log	✓	✓
Clock Display	✓	✓
Realtime Client Status	✓	✓
Auto Media Update	✓	✓
Auto Time Sync	✓	✓
Client IP mode (Fixed / DHCP)	✓	✓
Client Configuration via USB / LAN	✓	✓
Realtime RSS Feed	✓	✓
Suggested No. of. players	max. 200	max. 2000
Multiple Zones Display	max. 3 Zones	max. 5 Zones
Background Pictuer Setting	N / A	✓
User-defined Layout	N / A	✓
User-defined Trigger Event	N / A	✓
User-definerd Download Date	N / A	✓
Auto Playing Log Download	N / A	✓

Media Update Method Diagram

