

iPod REMOTE CONTROLLED WIRELESS PA SYSTEM

with DVD Player

Rechargeable Battery



- Features: 30 Watts, Best used for Audiences up to 500 & Rooms to 2,500 sq. ft.
- **iPod Docking Station** Allows you to play **music & recharge** your iPod (iPod not included)
- Compatible with all iPhone™ and most iPod® models (Classic, Touch, iPhone 3G & 3GS and Most iPod Nano | Shuffle & other MP3 Players w/ 3.5 mm jack only)
- Built-in Anti-Shock **DVD/CD/MP3** disc player with pitch control + USB + Video Out that lets you **watch DVD's with Projector** or other video device
- Built-in UHF wireless receiver & wireless handheld mic
- Simple to Operate controls with Voice Priority Switch (mutes music when speaking)
- 8" Full Range Speaker (8 Ohms)
- XLR mic input + One Aux Stereo RCA Input & One LineOut Output + One RCA Video Output
- Tone and Echo Controls for treble/base response and reverb
- Rechargeable Battery runs for up to 4 hours on a single charge or Runs from AC Power cord - Battery Charges even while in use
- Specially tooled and molded plastic enclosure for exceptional durability with comfort grip handle
- Battery Bay Opens for Self Replacement of Rechargeable Battery
- Weight 15 lbs.



Invest In the System that's...
MADE FOR THE WAY YOU LIVE

with

iPod Docking Station!

(Recharges iPod & Amplifies Music)

For the **Music & Video** You Want

Plug Projector Or TV into Video Out To Watch DVD's!



Full Function DVD Remote

Rated power output	30W Dynamic- SPL Output Max 110 decibels
Frequency Response	80Hz-15KHz 3dB
Rechargeable Battery	1 Piece - 12V /5A
Wireless Frequency Type:	UHF
DVD/CD/USB Player	Anti-Shock - Video Sent to Video Out USB (32Gig) Input for MPEG4: DivX, XviD, AVI, AFS etc; MPEG3: mp3, wma; MPEG2: DVD, SVCD, MPG, VOB; MPEG1 (VCD): MPG / DAT; CD-DA WMA: MP3
Charging Time	Full charge from 7-10 Hours
Operating Time	Averages 3-4 hours on full charge
Power Supply	90-264V switching power supply (3A) AC or Battery
Weight:	15 lbs.
Dimensions (HWD):	13in.H x 8.75in.W x 9.5in.D
Warranty	1 Year Limited Warranty