

Quick Facts

PocketDISH™ - Portable Media Player/Recorders

Description

PocketDISH portable media player/recorders allow video, music, photos and other content to be stored on an internal hard drive, and played back on a built-in LCD display.

These battery-operated products are specially-designed by Archos, in conjunction with EchoStar engineers, to create a synergy with the DISH Network service. PocketDISH provides customers using select DISH Network DVRs the unique ability to quickly transfer and take their favorite DISH Network programming with them to view on the go.

Features Include:

- Rapidly transfer, store and playback DISH Network content from select DISH Network DVR receivers
- Store and display .jpg and .bmp photos and images
- Store and listen to MP3, WMA and WAV music files; create music playlists
- Store data files
- View video/photos and play music on a connected TV



AV402E - 2.2" Portable Media Player



AV500E - 4" Portable Media Recorder



AV700E - 7" Portable Media Recorder

Content Sources

- DISH Player DVR-942 (USB 2.0)
- DISH Player DVR-522/625 (USB 1.1) after future software update
- Future DISH DVR receivers with USB
- Other DISH Network receivers using analog A/V outputs (AV500E and AV700E only)
- Personal computers (PC & Mac), for photos, music, text files and internet-source video (e.g. MPEG-4 AVI)
- Video and/or audio from any source with analog A/V outputs*
- Digital cameras using the "mass storage device" system
- Purchase games from www.archos.com*

Package Includes:

- Stereo headphones
- USB cable and adapter cable
- A/V in/out cables
- AC/DC power adapter
- Carrying case
- Docking station*
- Remote control*
- User's Guide
- Quick Start Guide

Power

- Rechargeable Lithium Ion battery
- AC/DC adapter
- Battery life (approximate): Video - 4 hours; Audio - 12 hours

External Features

- Indicator Lights:
 - ON: green if on
 - HDD: hard disk activity
 - CHG: green while charging; blinks when complete
- Buttons:
 - Up, Down, Left, Right
 - On/Enter/Play/Go
 - Escape/Stop/Off
 - Three Function keys correspond to on-screen choices
 - Button to toggle between LCD and external TV display (TV/LCD button for AV500E and AV700E; Function key 2 for AV402E)
- Ports:
 - Headphone/audio-video jack
 - USB-A (host)
 - USB-B (device) 2.0
 - Power
 - Docking station connection*
- Microphone*
- Speaker(s)*

Docking Station*

- Provides power while connected
- Provides analog connectivity to receiver/TV (S-Video in, A/V inputs, Headphones).
- Removable cables

*See Comparison Chart below for models supporting this feature.

Comparison Chart**			
	AV402E	AV500E	AV700E
LCD Display	2.2"	4"	7"
Hard Drive (HDD)	20 GB	30 GB	40 GB
LCD Aspect Ratio	4:3	16:9	16:9
Internal Speaker(s)	No	1	2
Microphone	Yes	Yes	No
Remote Control	No	Yes	Yes
Docking Station	No	Yes	Yes
Removable Battery	No	Yes	Yes
Stand	No	Part of Case	On Unit
Analog A/V Recording	Audio Only	Yes	Yes
Recording Hours: MPEG-2	20	30	40
Recording Hours: MPEG-4	80	120	160
Maximum Photos	200,000	300,000	400,000
Maximum Songs	10,000	20,000	30,000
Games	Yes	No	Yes

**Hours and availability are approximate



Quick Facts Q&A **PocketDISH™** - Portable Media Player/Recorders

What is the send time from a USB 2.0-capable DISH Network receiver to my PocketDISH?

An hour of content will send in about 5 minutes.

Can I record content from a DISH Network receiver that doesn't have a compatible USB connection?

Yes, using the composite input connections on the AV500E and AV700E. Record time is real time (e.g. a half-hour show will take a half-hour to record).

Can I send DISH Network HDTV content to my PocketDISH?

No, only standard definition content can be sent.

Can I send DISH On Demand content to my PocketDISH?

No.

In what format is video content stored?

Content sent from the USB 2.0 port of a DISH Network DVR is MPEG-2. Content recorded from the A/V inputs is encoded by the PocketDISH and stored as MPEG-4. Other video content from a PC is stored in its native format (e.g. MPEG-4 AVI).

What happens when my PocketDISH hard drive is full?

If you try to send content from your DISH Network receiver and there is not enough space available on the PocketDISH, you'll receive a pop-up message. You'll have to delete programs before you can send any more.

Can I take content from one DISH Network DVR, put in on my PocketDISH, then transfer that content to my friend's DISH Network DVR?

No, the content can only be sent from a DISH Network DVR to the PocketDISH. The content cannot be transferred back to your DVR or to another DISH Network DVR.

Can I take content from my DISH Network DVR, put in on my PocketDISH, then transfer it to and play it back on a computer?

- You can transfer content from a PocketDISH to store on your computer, but you may not play it back on your computer, or anywhere but the originating PocketDISH.
- You can transfer the content from your computer back to your PocketDISH for viewing and playback.

I have parental control locks on my DVR recorded content. Will I have to enter my password to send a locked program to my PocketDISH?

Yes, you'll need to enter your password before you can send content.

On the PocketDISH you will need to set up locks and a password - the locks from your DVR content do not transfer over.

Does PocketDISH support Closed Captioning?

No.

Can I use my dual-tuner receiver in either Single Mode or Dual Mode to send content to my PocketDISH?

Yes, but only from TV1 - the Multimedia menu option is grayed-out in Dual Mode on TV2.

Can I send photos stored on my receiver's hard drive to my PocketDISH?

No.

DISH Network receivers get their software upgraded via satellite. Can the PocketDISH also be upgraded?

Yes. When upgrades are available PocketDISH can be updated when connected to the DISH Network receiver, or from the Archos website, www.archos.com.

When I connect my PocketDISH to my television to watch my DISH Network recordings, will the quality be similar to watching it from my DVR?

Yes.

Why are there two USB ports?

The USB Mini Type B port is used to connect the PocketDISH to a DISH Network receiver or a PC; the USB Mini Type A port and the supplied adapter cable are used to connect the PocketDISH to a USB mass storage device, such as a USB camera, card reader or flash drive.