



Watch subscription free HDTV from local over-the-air broadcast channels via an antenna on the world's slimmest DVR. Designed to fit the needs of both modern and traditional TV households, the sleek and streamlined DVR+ offers an energy-efficient, low-cost solution with Internet connectivity and no monthly fees.

Features

- Watch broadcast programming in uncompressed HD — the highest quality available
- + Supports SD and HD video resolutions up to 1080i and 1080p¹
- Works with all TV antennas for instant access to live broadcast programming²
- Supports external hard drives (EHD)³ for full DVR capability
- + Easily set timers with name-based recording
- Dual tuners record one program while watching another, or record two programs at the same time³ (using EHD)
- Records and plays back live HD TV up to 2 hours out of the box⁴
- + Easy installation with on-screen setup wizard
- + See what's on now or later with the userfriendly Electronic Program Guide (EPG)⁵

- Internet connectivity provides automatic software updates, extended 14-day channel guide and access to streaming services
- + Get Wi-Fi connectivity with optional USB Wi-Fi adapter
- + Supports Dolby® Digital Plus surround sound
- Integrates streaming services directly into the channel guide
- + Ultra-low power consumption

Program Guide





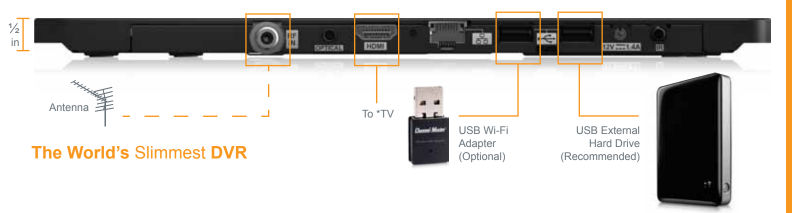
TV Freedom™

Page 1 of 2



Record without limitations or fees!

Compatible USB accessories



Specifications

System

- Advanced System on Chip (SOC)
- DRAM: 1,024MB
- Storage/Memory: 16GB Flash

Tuners

· 2 ATSC Tuners

Audio/Video

- Video Resolutions: 1080p, 1080i, 720p, 480p, 480i
- MPEG-4 part 10 high profile L4.0 video decoder
- HDTV output: SD & HDTV Decode
- Aspect Ratio: 16:9, 4:3
- Audio: Dolby Digital Plus & PCM Audio Support

Front Panel

- · User dimmable bi-color power/status LED
- Wide range IR sensor
- · Power/Standby button

Back Panel

- Tuner Input Connector 75ohm Female F-Type
- 2 x USB 2.0 host ports Type A
- HDMI 1.3a port (with HDCP 1.3)
- Mini TOSLINK S/PDIF (Optical)
- RJ45 10/100Base T Ethernet Port
- 3.5mm jack (TRS) IR Extension Port

Remote Control

- Supports IR extender
 - Built-in remote code database

Power

• 120 VAC

Operating Temperature

0°C – 45°C Compliance

- FCC
- UL/cUL
- CSA-22.2
- BETS-7
- **ENERGY STAR 3.0**

Recording Capacity



Up to 2 hours of HD storage Up to 6 hours of SD storage Pause live TV up to 15 minutes

(Sold Separately)

With Add-on Hard Drive

Unlimited HD storage4 Unlimited SD storage4 Pause live TV up to 2 hours Rewind live TV up to 2 hours

Simultaneous recording

Live TV Rewind feature disabled² Single recording **Advanced Capabilities**

Up to 2 days of quide data5 **USB** software updates Does not support online apps Connected to the Internet

Up to 14 days of guide data5 Automatic software updates Supports online apps

Retail Packaging Chart

Dimensions	Product	Gift Box	Master Carton	Pallet	Quantities			
Length (in/mm) Width (in/mm)	8 / 27	9.75 / 248	14 / 356 10.5 / 267	40 / 1,016	Boxes per Master Carton Master Cartons per Pallet	5 30 / 20		
Depth (in/mm) Weight (lb)	.5 / 1.5	2.75 / 70	15.25 / 387 17.5	70 / 1,778	Pallet Layers 20 FT Container	3 / 2		
					40 FT Container	4,725		

Recommended External Hard Drives

500GB Slim EHD by Seagate (STCD500102) 1TB EHD by Seagate (STBU1000100) 3TB EHD by Seagate (STCA3000101)

Contents	Region	Product	Capacity	Model #	UPC	Mast Carton	
Digital TV Receiver/ Recorder	(2) Lithium 3V CR2032 Batteries	N. America	DVR+	16 GB	7500GB16	020572075008	10020572075005
Quick Start Guide	External Power Supply	OEM	DVR+	1 TB	7500TB1	020572175005	10020572175002
IR Universal Remote	1 year Limited Warranty		***********	*************	***************************************	***************************************	************

¹ DVR+ requires a TV with a HDMI input.

DOLBY.
DIGITAL PLUS HDMI





² Not compatible with existing cable and satellite connections. Requires a TV antenna to receive free over-the-air broadcasts

^a External hard drive sold separately. 16 GB internal storage, unlimited storage with optional USB EHD. ⁴ Recording capacities are an estimate and depend on the type of programming being recorded and the external hard drive being used.

⁵ Guide data is provided by a third party and is subject to change without notice