

# S7070rHD

Single Tuner Freeview S2 Satellite Receiver with USB PVR  
(Record to an external USB Device)

# DISH-TV®



## Description

The Dish TV S7070rHD is a Single Tuner Freeview Certified Satellite Receiver that provides crystal clear pictures via its Full HD 1080p HDMI Output. With full auto-tuning and LNB search capabilities, in a few simple steps you can bring the whole range of Freeview Channels straight to your TV.

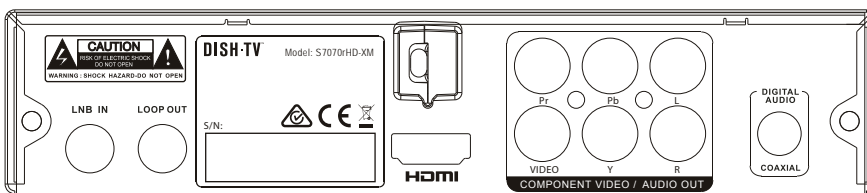
## Simple Setup

It can't get any easier than this. Simply connect the S7070rHD to your TV and your Satellite Dish setup. The First Time Installation will auto-scan and tune in all available Freeview Channels, so you are ready to go straight away.

## Recording via USB Port

With built in USB recording support, this single tuner receiver allows you to record programs to watch later. Watch one channel while recording another in the same Channel Group<sup>2</sup> or record one channel while watching a pre-recorded show on your external USB Device.

## Rear Panel



## Features

- Freeview Live TV
- Use with Satellite
- Single Tuner Receiver
- Full HD 1080p HDMI Output
- DVB-S/S2 Tuning for SD/HD Channels<sup>1</sup>
- Auto-Tune and LNB Search
- USB Recording Support<sup>2</sup>
- Book Single or Series Recordings<sup>2</sup>
- Record one channel, watch another<sup>2</sup>
- 8-day MHEG-5 Freeview EPG

## What's in the Box?

- Dish TV S7070rHD Satellite Receiver
- Printed User Manual
- Remote Control (With Batteries)
- Quick Start Guide
- HD Audio/Video Cable

## Connections

- LNB Input
- LOOP OUT<sup>3</sup>
- HDMI Output
- Component Outputs
- Digital Audio (Via Coaxial)
- AV RCA Outputs
- USB Port

<sup>1</sup>HD Channels are subject to HD broadcast availability. <sup>2</sup>Recording requires an External USB Device (Not Supplied). Channel selection will be limited while you are recording. <sup>3</sup>Not available in all production runs of the S7070rHD.  
NOTE: Channel groups may change at broadcasters discretion. The S7070rHD is a Freeview Satellite unit. It requires a Satellite Dish and sufficient Signal Levels to operate correctly. It does not use a UHF Aerial.  
Due to the continual improvement of our products images are for reference only, as the physical design and specs may differ slightly from those shown across production runs.