DISH-TV®



Description

The Dish TV SNT7070 is a Freeview Certified Receiver for use with a UHF Aerial **OR** Satellite Dish. Access a great range of channels broadcast nationwide. So no matter where you are, you can enjoy quality TV and Radio. With Auto Tune and LNB Search for Satellite, along with Auto Channel Scan for UHF Aerial², in a few simple steps you can bring the complete range of Freeview Channels straight to your TV.

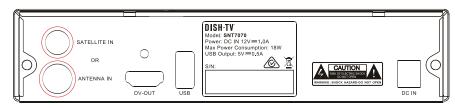
Simple Setup

It can't get any easier than this. Simply connect the SNT7070 to your TV and UHF Aerial **OR** Satellite Dish setup². The First Time Installation will Auto Scan/Tune in all available Freeview Channels, so you are ready to go straight away.

Recording via USB Port

With built in USB Recording Support, the SNT7070 Receiver allows you to record programmes to watch later. There are several options for recording, Timer, Instant or Book through the EPG. Simply connect a External USB Device to the SNT7070 and record any one channel at a time.

Rear Panel



Features

- Freeview Live TV
- · Use with UHF Aerial OR Satellite
- Full HD 1080p HDMI Output
- 8-Day MHEG-5 Freeview EPG
- · Auto Tune and LNB Search for Satellite
- · Auto Channel Scan for Terrestrial
- USB Recording Support¹
- Pause and Record Live TV1
- Book Single or Series Recordings1
- · Easy to Install Easy to Use

What's in the Box?

- Dish TV SNT7070 Receiver
- Remote Control (With Batteries)
- HD Audio/Video Cable
- Printed User Manual
- Quick Start Guide
- · Power Supply

Connections

- SATELLITE IN
- ANTENNA IN
- HDMI Output
- USB (2.0) Port
- DC (12V) IN

Recording requires an External USB Device (Not Supplied), with Channel selection limited while you are recording. The SNT7070 is not able to access both the Satellite and UHF Aerial (Antenna) Tuners simultaneously.

NOTE: Channel Groups may change at broadcasters discretion. HD Channels are subject to HD broadcast availability. Due to the continual improvement of our products, images are for reference only as the design and specifications may change.