

# T2100

Single Tuner Freeview UHF Receiver with USB PVR  
(Record to an External USB Device)

# DISH-TV®



## Description

The Dish TV T2100 is a Freeview Certified UHF Receiver. It brings the most popular content from Live TV and On Demand together, with the built-in WiFi helping to make On Demand viewing easy as! Enjoy an entire online world on your TV, by bringing On Demand streaming straight to your living room.

## Simple Setup

It can't get any easier than this! Simply connect the Dish TV T2100 to your TV and your UHF Aerial 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, the Dish TV T2100 allows you to record programmes to watch later. Record one channel while watching another from the same Channel Group<sup>2</sup>, or record a programme while watching something from your Library (External USB Device) or On Demand.

## Rear Panel



## Features

- Freeview Live TV & On Demand
- Use with UHF Aerial
- Single Tuner Receiver
- Full HD 1080p HDMI Output
- Built-in 2.4Ghz WiFi & Ethernet Port
- USB Recording Support<sup>2</sup>
- Book Single or Series Recordings<sup>2</sup>
- Record one channel, watch another<sup>2</sup>
- Automatic Updates via Network<sup>3</sup>

## What's in the Box?

- Dish TV T2100 UHF Receiver
- Quick Start Guide
- Remote Control
- 2x AAA Batteries
- RCA AV Leads

## Connections

- RF IN
- RF OUT
- RJ-45 Ethernet Port
- 2x USB (2.0) Port
- HDMI Output
- AV RCA Outputs
- 12V DC Input

<sup>2</sup>Recording requires an External USB Device (Not Supplied). Channel selection will be limited while you are recording. <sup>3</sup>Requires broadband access through an Internet Service Provider and usage will count towards the data limit of your plan. NOTE: HD Channels are subject to HD broadcast availability and Channel Groups may change at broadcasters discretion. Due to the continual improvement of our products, the information above is for reference only as the physical design and specifications may differ slightly from those shown across individual production runs.