

# Rover HD Compact STC Professional Combined Analyser

Part # ROVER-HDCOMPACT



## DESCRIPTION

The Rover HD Compact STC replaces the Atom Light STC+ meter while the HD compact is positioned above the Master STC and below the high end meters of the HD Flash and HD Touch.

This instrument is small, lightweight and able to measure everything the modern digital installer requires. The HD Compact is an instrument for today's requirements and beyond, proficient in measuring satellite and high definition satellite signals such as DVB-S2, as well as analogue and digital terrestrial muxes such as DVB-T.

The main advantages over the Atom Light is the HD Compact's bigger screen, 4.3" TFT colour screen, wide screen with 16:10 ratio, capable of viewing HD FTA pictures in both satellite and terrestrial and with a new improved battery with up to 6 hour duration.

## KEY FEATURES

- 4.3" TFT Colour Screen.
- Wide Screen 16:10 ratio
- HD Demodulator to view FTA HD & SD content LIVE.
- MPEG2 & 4
- Up to 6hrs battery life
- DVB-S / S2
- DVB-T / DVB-C
- Level, MER, SNR, BER

## KIT CONTENTS

- 1 x BPHDMICK1IR
- 1 x IR Receiver (20-60KHz)
- 1 x IR Blaster
- 2 x Power Adaptor
- 1 x Instruction Manual

