Icecrypt S1600CHD SE (The little Satellite Receiver with a big secret) HD Multicrypt C



Location South East, Oxfordshire https://www.freeadsz.co.uk/x-586473-z



ICECRYPT S1600 CHD 'SE' HIGH DEFINITION DIGITAL SATELLITE RECEIVER SECOND EDITION

The Icecrypt S1600CHD SE is a superb mini high definition single tuner digital satellite receiver with embedded multicrypt card reader, PVR ready, huge 5000 channel memory and internet ready features such as YouTube player. Furthermore the S1600CHD will operate from a 12volt power source making it a great contender for mobile/caravan use as well as in the home.

It can be used as a 'Free to View' satellite receiver for hundreds of free tv channels from all over the world or the embedded multicrypt card reader allows the use of official viewing cards for most European packages.

For the enthusiast there is special software which, once connected to your broadband, will log onto CCCAM servers for access to many European Movie, Sports and Adult packages for 1 month free of charge. (please be aware this does not include Sky UK)

The access period can be extended at any time for a cost of £10 for 1 Month, £25 for 3 Months or £50 for 6 Months

The channels you receive will depend which satellite or satellites your dish is pointing at but if it is pointing at Hotbird at 13 degrees East for example you will receive many Polish and French Movie and Sport channels and there is a large selection of 24 hour Adult channels, some in high definition. It can be connected to your broadband through Ethernet or we can supply a USB aerial for Wi Fi capability for an extra £9.95.

If you need a dish and installation please contact us for a quotation.

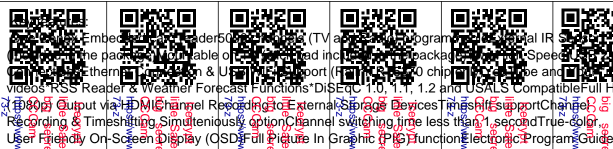






little little secret Satellite Receiver





(ÉPG) Por screen shanner intormation Subtitle supported eleters supported by VB intertion and software engulation Parental look facility by change and program event Program and Channel information transfer from receiver to receive to receive to receive to receive to receiver to receive t

