

Satellite Receivers

German multimedia popular TV receivers as it provide compatibility with Linux



Model: SH-647

Part #: Dream Multimedia
Dreambox

The Dreambox Satellite TV Receivers are the first satellite receives based around the Linux operating system, its open source operating system not only has satellite TV enthusiasts buzzing but has also got the Linux world talking as well. The dm7000 Receiver is based around a 250 MHz IBM PowerPC Processor and contains the standard sat TV features like a DVB Common-Interface Slot with smartcard reader as well as goodies like a compact flash socket, USB port and 100mbps Ethernet connector. as far as we can tell the thing is almost future proof. The box also has an udma66 IDE interface to upgrade it with a standard hard drive giving you the opportunity to turn it in to a digital video recorder.

its this flexibility that has got satellite TV enthusiasts in a spin and with more and more people buying the box and many developing their own bits of software for the Dreambox it may be the only Satellite receiver you will ever need.

- Applications:**
- Satellite Distribution Control for Luxury Homes
 - Satellite Distribution Control in Luxury Offices
 - Hotel Satellite Distribution Control
 - Smart School Satellite Distribution Control Sharing