

ReceiverSystem

# DR Box 1

Digital Radio and Data Receiver



The world's first Digital Radio receiver for the home stereo and PC. More sound, more stations, more program. With DR Box 1 the advantages of digital transmission also take place in radio. Disturbance free and crystal clear sound, which you can't tell apart from a CD, a higher program variety and additional data services.

DR Box integrates into your stereo like a common radio: automatic channel search, tone control, analog and digital outputs and station memory for 24 channels provide the comfort you are used to.

At your PC it really takes off: Easily connected via USB, the DR Box 1 grabs the newest songs out of the air and lets you store them alternatively as WAV or MP2 in realtime to your hard disk. And while you are recording the live event from one station, you can listen to the news on another station. DR Box 1 cannot be confused. Your recording continues undisturbed.

## Radio activity

Be astonished what your stations have to offer: Titles, Artists names, tour dates, the cover of the current single or what occurred to the editors. Next to music and general information, also regional news are waiting in the digital broadcasting. Event or traffic information, weather reports and e. g. stock market quotes are waiting for you and to be stored.

Tomorrow is today, radio is digital!

**DR Box 1**

Digital Radio and Data Receiver

**Technical details**

- Digital Radio reception (DAB mode I, II, III and IV)
- Realtime recording of DAB audio to WAV and MP2
- Simultaneous recording and playback of different stations within one ensemble
- Parallel data reception
- Optical digital out for DAB Audio and RDI
- PAD program associated data services
- NPAD non program associated data services
- Support of MOT 2.4 (Multimedia Object Transfer Protocol)
- Frequency range:
  - VHF band III: 174-240MHz
  - L band: 1452-1492MHz
- Disturbance free and crystal clear reception
- CD like audio quality
- Time controlled audio recording
- Higher program variety
- Analog and digital out (for audio and RDI)
- Station memory for 24 Stations.

**System requirements (for use with a PC)**

- Windows 98, ME or Windows 2000
- Pentium 300 MHz or higher
- 32 MB RAM
- 1 free USB Port
- CD-ROM driver (for driver and software installation)

---

<b>Art.Nr.:</b>	<b>1416</b>
<b>EAN-Code:</b>	<b>4017273614168</b>
<b>Warranty :</b>	<b>12 months</b>



DR Box 1 – Front



DR Box 1 - Back