

# Wireless freedom:

## TechniSat launches SkyFunk MRC video sender 2,4 GHz video transmission with 4 independent frequencies

► **Video senders are handy devices for transferring TV signals to any part of the house.**

Additional receivers are all well and good for watching different TV channels around the house, but if all you're after is a bit of late night digital TV watching upstairs in the bedroom, say, then there are two less expensive ways of achieving your aim. One solution is to run a length of coax cable from the UHF output on your set top box to the rear of the second TV drilling holes in the wall where necessary. Or you can take the less messy and labor-intensive route and use a SkyFunk video sender, which transmits video and audio signals from the source to the second TV using 2,4 GHz signals.

TechniSat offers now the consequent next step in the SkyFunk product line. The new SkyFunk MRC system offers besides the features of SkyFunk 3 four independent switchable IR transmission channels. This means inside one building up to four different SkyFunk systems can be used. In addition the 433 MHz back channel for the remote signal has also 4 separated transmission channels.

The SkyFunk MRC uses the 2.4 GHz transmission system and has a range of 30 metres indoors and 100 metres outdoors. This will be surely sufficient for almost all users.

TV specialists confirm that the transmission results are comparable with using direct cabling.

The SkyFunk MRC compact size, ease-of-use and convincing results make it an attractive purchase - and a design talking point - for bedroom TV watchers everywhere.



### Also available:



► **SkyFunk LCD**



► **SkyFunk SL 3**

### SkyFunk MRC Specifications

- |   |  |
|---|--|
| ■ Transmitter and receiver for IR signal                            | ■ Max. range 20-30 meters inside a building                        |
| ■ For any AV source, set-top-box, VCR, DVD, CD etc.                 | ■ Max. range 100 meters with uninterrupted line of sight           |
| ■ Transmission frequency 2,4 - 2.4835 GHz                           | ■ Excellent quality FM modulation                                  |
| ■ Four channels selectable  | ■ Expandable - add more receivers to connect to additional TV sets |
| ■ 434 MHz feedback channel for conventional infrared remote control | ■ Size 92x145x40 mm  |