

Set Top Boxes

Low Consumption Products: Green line

green



FTACX03G Digital satellite receiver Free to Air

- MPEG-2 digital & fully DVB-S compliant
- SCPC and MCPC band receivable
- 4000 channels TV and Radio
- OSD multi-language
- automatic PAL/NTSC conversion
- software upgrades through RS232 port and Receiver to receiver, USB
- PVR ready
- JPEG/BMP viewer, MP3 reader
- Conax CAS 7.0 reader
- Unicable support
- 2 SCART
- RF modulator
- Consumption Max 30W, stand-by consumption < 1W



FTAD00G Digital satellite receiver Free to Air

- MPEG-2 digital & fully DVB-S compliant
- SCPC and MCPC receivable from C/Ku band satellite
- automatic PAL/NTSC conversion
- 4000 channels TV and Radio programmable
- On Screen Display with multi-language
- DiSEqC 1.2 fully support, 13/18V, 0/22K, 0/12V LNB control
- software upgrades through RS232 port and receiver to receiver
- Unicable support
- RF modulator
- 2 SCART
- Consumption Max 30W, stand-by consumption < 1W



LOGINUSB Set Top Box DVBT (read MP3, BMP files via USB)

- tuner: VHF, 174MHz at 230MHz - UHF, 470MHz at 862MHz;
- bandwidth: 7/8MHz;
- demodulator: COFDM;
- OFDM modulations: 2K, 8K FFT, SFN, MFN;
- packet carries: 2K/8K;
- guard interval: 1/4, 1/8, 1/16, 1/32;
- media player via USB 2.0
- TV Scart: CVBS, RGB, audio L/R;
- VCR Scart: CVBS, audio L/R;
- power supply: 100/240V - 50/60Hz;
- power consumption: 10W max;
- dimensions: 18 x 12 x 4cm.

FMKBEXE Digital sat/terr receiver: Conax, CI, PVR via USB

- digital satellite/terrestrial combo
- conax CAS 7.0 card reader;
- 2 common interface support;
- time shifting with external USB devices (max 2 hours);
- recording and Playback with external USB devices;
- recording and Time Shifting simultaneously;
- recording and Playback simultaneously;
- dual USB 2.0 host support (mp3 player & jpeg viewer);
- MPEG-II Digital & Fully DVB compliant;
- multi LNB controlled by DiSEqC control version 1.0, 1.2 and USALS;
- multi satellite search;
- support EPG;
- multi-language supported (OSD & Menu);
- maximum 10,000 channels programmable;
- optical output for digital audio;
- software & channel upgrade via RS-232 & USB;
- DC 5V active antenna;
- support unicable.



POP Set Top Box DVBT

- fully compliant: DVB-T and MPEG-2;
- support EPG: display present, next TV program;
- support 7MHz & 8MHz software setting;
- support VBI Teletext;
- single scart;
- multi-language support;
- auto/manual scan, 1000 channels
- main processor: CHEERTEK 216T;
- flash memory: 8 Mbits;
- SDRAM: 4Mx16Mb;
- input voltage: 90 VAC - 240VAC;
- input Frequency range: 170-866MHz;
- demodulation: QPSK/16QAM/64QAM;
- OFDM spectrum: 2K and 8K;
- size: 120 x 33 x 100mm;
- weight: 0,45Kg.

Ritar, to see beyond

RITAR SpA was established in 1964, specializing in telecommunication field, and is a typical representative of Italian entrepreneurial reality.

Evolution

It evolves by opening to the electronic components business and by specializing in high tech planning. RITAR SpA is well-known and appreciated for having designed and realised important assignments in high-tech plant engineering: audio, video and security. Its activity and quick evolution leads the company to do business all over the world in order to get the best high-tech production, as well as commodities. Products are mainly from Asian and European countries distributed all over the national market.

Company engine

Franco Paolillo Company's founder is its own engine, in his entrepreneurial choices, being careful to the social and market changes and to the high-tech evolution. He is currently its president, and has chosen young personnel in order to form a high skilled staff.

Today

Professionalism and experience have enabled RITAR SpA to be a leader in high-tech field, especially in SAT -Tv and CCTV sector. This products range is sold through a network of agents and distributors located throughout the territory. They sell to the most important specialised dealers in the television plant-engineering sector. For some time now, specific communications activities have also involved the sector of electric installers, in order to extend the base of potential buyers: a part of this group, in fact, is specialising in the latest television and security technologies. The head office is located in Florence with two selling outlets. A third selling outlet operates in Prato, which is the most important industrial centre in the region of Tuscany. In addition to the agents in the Milan area a branch office with its own personnel has been opened. RITAR is well known for its ability to sell into the national market. This is proven by the fact that world leader Manufacturers have chosen Ritar as a distributor of their products in Italian market.

Ritar brands:



Firenze, Italy
via Maragliano 102/d,
50144 FI
Tel. +39 055.32.20.21
Fax +39 055.33.23.43

Firenze, Italy
via F.D. Buonvicini 12
50100 FI
Tel. +39 055.58.37.70
Fax +39 055.58.37.70

Prato, Italy
via delle Badie 55/57
59100 PO
Tel. +39 0574.58.46.26
Fax +39 0574.51.10.07

Milano Trz. S/N, Italy
via Goldoni 46
20090 MI
Tel. +39 02.48.40.91.55
Fax +39 02.48.40.86.74

info@ritar.com | www.ritar.com

to see beyond

