



SF 1028P HD - Noblence

High Definition Digital Twin Tuner Receiver

Full HD support up to 1080p / Changeable Twin Tuner High Definition PVR / Supports internal 2.5 inch HDD (Up to 1TB)
Powerful compatibility through Embedded Linux OS / Web browsing supported (Google, YouTube, etc.) / MKV, Xvid file playback support



www.octagon-germany.de



OCTAGON





SF 1028P HD - Noblence

High Definition Digital Twin Tuner Receiver

Main Features

- * Changeable Twin Tuner Full HDTV PVR Receiver (DVB-S/S2, DVB-C, DVB-T, DVB-T2)
- * Supports MPEG4/MPEG2 - HD/SD(H.264/ MPEG4 HD)
- * Powerful compatibility through Embedded Linux OS
- * Time Shifting, Recording & Playback with Internal HDD (SATA) / External HDD (e-SATA or USB 2.0)
- * Simultaneously Records 3 Services and allows Watching 2 others (PIP)
- * Powerful Extended EPG supports and Event Recording
- * 3 USB 2.0 Host ports (MP3 Player & JPEG Viewer)
- * Xvid file play back supported
- * External SATA connection supported (Separate power is needed for Ext. HDD drive)
- * Ethernet port Supported
- * Intelligent Blind Scan for both SD and HD TV & Multi-Satellite Search
- * Premium Grade White VFD Display (12 Digit Alphanumeric)
- * Premium Grade Universal remote control unit
- * Multi-LNB Controlled by DiSEqC Control Version 1.0, 1.1, 1.2 and USALS
- * On-Screen Display with Full Color & Resolution
- * Favorite Service Groups
- * Powerful Service Control by Favorites, Lock, Skip, Move and Delete
- * Service Sorting by Alphabet, Transponder and CAS
- * User Friendly & Multi-language Supported (OSD & Menu)
- * Teletext / Subtitle Supported
- * Maximum 10,000 Services Programmable
- * PIP (Picture-in-Picture)
- * Parental Lock / System Lock / Installation Lock
- * HDMI Video & Audio Output (576i, 576p, 720p, 1080i, 1080p)
- * Supports Y/Pb/Pr(component) Output in HD
- * CVBS(composite) Video & Audio Output via RCA
- * CVBS, RGB, Y/C Video & Audio Output via TV SCART
- * Optical Output for Digital Audio(SPDIF)
- * Software & Service channel Database upgrade via USB & RS-232C port
- * 2 Smart card reader and 2 Common Interface Slots
- * 1W Stand-by Power Consumption

