TANDBERG television



Part of the Ericsson Group

Product News Announcement

Type

New Product Launch

Product Change, update, or Announcement

- √ Last Time Buy
- ✓ End of Life / Support

Stop Ship

Distribution

- √ Internal Only (TANDBERG Television)
- ✓ Business PartnersFricsson
 - Customer General Release
- Customer With Care

Last Time Buy for TT1260 Contribution Receiver

Date: September 4th, 2009

Overview

The TT1260 Contribution Receiver has formed the basis of TANDBERG Television's MPEG-2 SD 4:2:2 receive solution for many years. This product has now been superseded by the RX8200 Advanced Modular Receiver which can be configured to offer a largely equivalent feature set or extended further to offer much more.

With the RX8200 Advanced Modular Receiver offering an equivalent feature set to the TT1260 – at a more attractive price and with the TT1260 component stocks dwindling all TT1260 base units and options are being put onto a 9 month Last Time Buy Period. It will therefore be possible to purchase TT1260 units until the end of May 2010.

This notice is classified as "Customer – with care" and should only be passed to customers by relevant sales or support managers having first considered how to suitably convey this information. If in doubt, please discuss with Product Management.

Positioning

TT1260

The TT1260 is an MPEG-2 SD 4:2:2 and 4:2:0 receiver, ideally suited for contribution over satellite and telco networks. It can receive satellite signals through a choice of DVB-S, DVB-DSNG and DVB-S2 demodulators. For contribution over telco networks, the TT1260 can be equipped with 48 VDC power supply and interfaces for direct connection to IP, G.703 or ATM networks.

RX8200

Broadcasters' requirements for differing equipment configurations and the many and varied ways in which receivers are used is driving the need for a flexible receiver platform. The TANDBERG RX8200 Advanced Modular Receiver has been designed to precisely meet these requirements. By allowing each individual RX8200 Advanced Modular Receiver to be configured and tailored to the user's precise needs the perfect balance of functionality and cost can be achieved, resulting in a unit with all the required features without the additional expense of superfluous connectivity or functionality.

The RX8200 Advanced Modular Receiver builds on the success and knowledge of previous generations of products to ensure an unrivalled level of quality and reliability. The RX8200 can be tailored to Standard Definition or High Definition uses with MPEG-2 or MPEG-4 decode technology whilst connectivity to the receiver is achieved with DVB-S2 satellite, IP and ASI options.

Target Market

The TT1260 provides a universally recognised solution for MPEG-2 SD 4:2:2 decoding with the choice of many different input options. Having been available for many years the TT1260 now has a significant install-base worldwide.

The RX8200 Advanced Modular Receiver takes IRD choice and functionality to a new level by offering the concept of total configurability through an à la carte selection of options at the time of unit order. This flexibility allows the RX8200 to be configured for simple MPEG-2 SD 4:2:0 configurations right up to the most sophisticated MPEG-4 AVC HD 4:2:2 capability. The RX8200 Advance Modular Receiver is therefore the perfect choice by offering MPEG-2 SD 4:2:2 capability – and so much more.

Description

A nine month Last Time Buy is being announced for the TT1260. This last time buy notice effects all TT1260 base units and associated options.

Purchase orders for the TT1260 will be accepted up to 1st May 2010. If any unit stock is available after this date then these will be offered on a first com, first served basis.

End of Life: 1st May 2010 End of Support: 1st May 2015 End of Repair: 1st May 2015

The key functionality in the TT1260 is MPEG-2 SD 4:2:2 capability. This functionality, and more, is now available in the RX8200 Advanced Modular Receiver and with component supplies for the TT1260 dwindling the TT1260 is being moved to last time buy status. It is recommended that for most new sales the RX8200 is used with all the advantages that product brings. Most TT1260 functionality is currently available via RX8200 with a few minor exceptions listed below.

TT1260 functionality not currently supported in RX8200 but due soon:

- IP input
- G703 input
- Low latency decode
- RS232 control
- RS232 low speed data
- RAS

TT1260 functionality not planned for development in the near term on the RX8200 and therefore where advanced purchase for stock holding of TT1260 is recommended:

- -48V PSU input
- OFDM input
- DVB-DSNG (HOM) input
- Director V4 capability
- Low symbol rate DVB-S (Sub 1Msym/s)
- High speed IP data piping (compatible with TT6120) available in RX1290 as alternative product
- IP input with DVB IPI FEC

Marketing Codes

The following Marketing codes are now on Last Time Buy.

| Part Number | Description |
|--------------------------------------|---------------------------------------------------------------------------------------|
| TT1260/CIBAS | TT1260 Basic unit with common interface hardware. Director |
| | V5 Capable |
| TT1260/CIBAS/48V | 48V DC version of the TT1260/CIBAS |
| TT1260/DIRBAS | TT1260 Basic unit with Director V4 hardware. Director V5 |
| | Capable |
| TT1260/DIRBAS/48V | 48V DC version of the TT1260/DIRBAS |
| TT1260/CIBAS/VYVX/48V | Base unit for customer |
| TT1260/DIRBAS/FOX | Base unit for customer |
| TT1260/CIBAS/VYVX/AC | Base unit for customer |
| TT1260/DIRBAS/FOX/ASI | Base unit for customer |
| TT1260/DIRBAS/NBCU | Base Unit for Customer |
| TT1260/DIRBAS/ABC | Base Unit for Customer |
| TT1260/CIBASE/NEX | TT1260 Basic unit with common interface hardware |
| TT1260/DIRBASE/NEX | TT1260 Basic unit director smartcard reader hardware |
| TT1260/HWO/ASI | ASI input card |
| TT1260/HWO/QPSK | QPSK input card |
| TT1260/HWO/COFDM8U | COFDM input card, 8MHz, UK |
| TT1260/HWO/COFDM8 | COFDM input card, 8MHz |
| TT1260/HWO/COFDM7 | COFDM input card, 7MHz |
| | COFDM input card, 6MHz |
| TT1260/HWO/COFDM6 | |
| TT1260/HWO/HM | Higher order modulation input card, QPSK, 8PSK & 16QAM |
| | DVB-S Capable |
| TT1260/SWO/8PSK | 8PSK licence option for "TT1260/HWO/HM", enables QPSK, |
| | 8PSK |
| TT1260/SWO/16QAM | 16QAM licence option for "TT1260/HWO/HM", enables QPSK, |
| | 8PSK, 16QAM |
| TT1260/HDC/ALRM | TT1260 Additional Alarm relay card |
| TT1260/HWO/HSDATA | High speed RS-422 data enabler card. Replaces RS-232 LS |
| | Data port |
| TT1260/SWO/SP | Software key for Signal protection CA |
| TT1260/SWO/RAS | Software key for RAS Mode-1 CA |
| TT1260/SWO/DIR | Software Key for Director V4 and Director V5 for |
| TT12/0/CWO/DLCC | TT1260/DIRBAS units |
| TT1260/SWO/BISS | Software key for BISS-1 / BISS-E |
| TT1260/SWO/DOLBY | Software key for enabling Dolby TTV G.703 Input interface card capable of E3 and DS-3 |
| TT1260/HWO/G703 | 10/100 BaseT IP input interface card. |
| TT1260/HWO/IP TT1260/SWO/SNMP | SNMP remote control port Licence key. |
| TT1260/SWO/HSETHER | High Speed Data-Piping De-Encapsulation Licence key |
| TT1260/SWO/HSETTIER TT1260/SWO/LSYM | Low Symbol rate operation licence key. |
| TT1260/SWO/RAS2 | Software key for RAS Mode-2 CA |
| TT1260/3WO/RA32 TT1260/HWO/ATM-E3 | ATM E3 Input interface card |
| TT1260/HWO/ATM-LS | ATM DS-3 Input interface card |
| | 55 5 Hipat Interface said |
| TT1260/HWO/COFDM678 | Switchable 6, 7 and 8 MHz COFDM Input Interface Card |
| TT1260/HWO/COFDM678D | Switchable 6, 7 and 8 MHz COFDM Input Interface Card with |
| | Diversity Functionality |
| TT1260/HWO/HOM | Higher Order Modulation demodulator |
| TT1260/HWO/QPSK/ASI | QPSK and ASI Input option |
| TT1260/SWO/ABC/VX.X.X | Software specific to ABC |
| TT1260/HWO/IP/PROFEC | 10/100 BaseT IP input interface card capable PRO MPEG FEC. |
| TT1260/SWO/IP/PROFEC | Enable FEC on TT1260/HWO/IP/ADV |
| | OR |
| | TT1260/HWO/IP/GIGE |

| 4x L-band Input DVB-S QPSK and DVB-S2 input card |
|----------------------------------------------------------------|
| Licence for upgrading from DVB-S, QPSK to DVB-S2, QPSK |
| 3x L-band Input DVB-S QPSK and DVB-S2 input card with 2x |
| ASI input licence |
| 3x L-band Input DVB-S QPSK and DVB-S2 input card with 2x |
| ASI input licence, IF licence and Constellation output licence |
| Licence for upgrading from DVB-S, QPSK to DVB-S2, QPSK |
| and 8PSK |
| Higher Order Modulation Demod with Constellation Output |
| Customer specific software for the EBU. |
| Director V5 licence key for TT1260/CIBAS units |
| |
| Upgrade to replace TT1260/HWO/QPSK & TT1260/HWO/HOM |
| input card with TT1260/HWO/DVBS2 option |
| Upgrade to replace TT1260/HWO/QPSK/ASI |
| Upgrade DVB-S2 QPSK licence to QPSK/8PSK licence |
| Low symbol rate feature for DVB-S2 demod |
| Audio normalization |
| Password protection for Web browser |
| Provider Lock |
| Multi-Service Decryption via Pro CAMs |
| CABLE UN-BALANCED AUDIO FOR TT1260/TT1280 |
| AC PSU to -48V PSU Chassis upgrade for TT1260/CIBAS |
| Customer specific software for the EBU. |
| Dual GigE IP input card |
| Cable for 9-Pin D-sub to single XLR Digital Audio |
| |

Further Information

Further information on the RX8200 receiver is available from the TANDBERG Television public website, Business Partner extranet and internal TANDBERG Television intranet.

Contact

David Edwards

Receivers Product Manager Satellite Modems Product Manager

Telephone: +44 (0)23 8057 3244
Email: <u>dedwards@tandbergtv.com</u>