# **DRT** SERIES

DAB+ COMPACT TRANSMITTERS MODELS

## **DRT250**





| ORDERING INFORMATION |  |  |  |  |
|----------------------|--|--|--|--|
| Model                | Description  |  |  |  |
| DRT250               | TX DAB compact 2 units Rack Doherty 250W rms with integrated Rx GPS. |  |  |  |
|                      |  |  |  |  |
| OPTION               |  |  |  |  |
| /TWINEDI             | Dual EDI inputs.   |  |  |  |
| /RXDVBS2             | Integrated DVBS-DVBS2 receiver.                                      |  |  |  |
| /RXGLONS             | Integrated glonass receiver.   |  |  |  |
| /TELEGRAM            | Telegram interface.  |  |  |  |
| /SURSATIN            | Surge protector RF satellite input.                                  |  |  |  |
| /SURLAIN             | Surge protector for LAN input.                                       |  |  |  |
| /GPSANTS             | GPS antenna with support.  |  |  |  |
|                      |  |  |  |  |





#### **DRT SERIES**



**DRT250** 

250W Compact Transmitter.

### **FEATURES**

DRT DIGITAL TRANSMITTER RVR: the ultimate evolution of the RVR Digital Radio Transmitter for DAB-DAB+/DMB.

**GENERAL PERFORMANCE**: in the best RVR tradition the DRTs are DIGITAL RADIO transmitters designed at the state of the art in every detail to guarantee a sound of unsorpassed quality.

**INTEGRATED TEAMCAST CORE:** of the latest generation guarantee perfect compliance with the latest regulations and a continuous upgrade.

**PRIMARY APPLICATION:** the DRTs available in a wide range of power (50-500 W in two-unit cabin) can be used both as standalone transmitters and as exciter exciter in high power systems.

**GENERAL FEATURES:** the performances are excellent for signal processing, modulation and of power amplification.

**HIGH EFFICIENCY RF AMPLIFIERS:** the use of Doherty broadband technology allows exceptional overall efficiency values with a significant reduction in operating costs.

INTEGRATED GPS RECEIVER: as standard, (GLONASS and other format are available as options) for a perfect synchronization in MFN and SFN networks.

**MULTISTANDARD AND REDUNDANT INPUTS:** combined with an effective control and changeover system guarantee optimal management of the available contribution signals.

DVBS-DVBS2 SAT RECEIVER: available as an option allows direct reception of TS via satellite without the need for an external receiver.

**SNMP2 CONTROLINTERFACE:** is integrated as standard along with with a simple and intuitive WEB mask that allows simple and quickly verifications and settings.

**TELEGRAM APPLICATION:** an innovative use of Telegram™ allows a safe and controlled management of the transmitter by various operators.

**EASE OF MAINTENANCE:** the ergonomic construction of the transmitter and its modules guarantees extreme ease of access and simplicity of maintenance, significantly reducing the MTTR.

**REGULATORY COMPLIANCE CERTIFICATIONS:** full compliance with all the latest international standards for DAB-DAB + and DMB as well as for EMC and Safetythe DRTs are certified according to the regulations in force and can be used in perfect compliance with the parameters required by the regulatory bodies.







## DRT250

| DITTEGO                                     |                           |           |   |          |  |  |
|---|---------------------------|-----------|---|----------|--|--|
| Parameters                                  |                           | U.M.      | Value   | Notes    |  |  |
| GENERALS                                    |                           |           |   |          |  |  |
| Frequency range                             | according standard        | MHz       | VHF Bd.III from 175 to 240  |          |  |  |
| Rated output power rms                      |                           | W         | 250   |          |  |  |
| Standards                                   | for DAB/DAB+              |           | DAB-DAB+ : ETSI EN 300401v1.4.1-30277-2   |          |  |  |
| Standards                                   | for DMB                   |           | DMB: EN 62516-1:2009  |          |  |  |
| MER ull Power                               |                           | dB        | > 34 ( Typical 35)  |          |  |  |
| Shoulder ull power                          | without Channel Filter    | dB        | > 38  |          |  |  |
| Operational mode                            | DAB                       |           | Mode I, Mode II, Mode IV  |          |  |  |
| Networ Mode                                 | DAB-DAB+ / DMB            |           | MFN / SFN   |          |  |  |
| Synchronisation                             | integrated GPS Receiver   |           | GPS standard (GLONASS opzion) Nf for antenna  |          |  |  |
| Precorrection                               | linear, non linear        |           | static, single, continuous, adaptative  |          |  |  |
| RF Output connector                         |                           |           | Nf (DRT250)   |          |  |  |
| ENVIROMENTAL WOR ING PARAMETERS             |                           |           |   |          |  |  |
| Temperature/ Humidity                       |                           | °C / %    | -10 to + 45 / 95 relative, no condensing  |          |  |  |
| Wor ing altitude                            |                           | mt. absl  | standard : 2500 / optional: 3000  |          |  |  |
| Cooling forced air cooling                  |                           |           | 4 blowers   |          |  |  |
| MECHANICAL DIMENSIO                         |                           |           | 482.60 / 19" EIA - 2 HE [88.90]   |          |  |  |
| Phisical dimensions                         | Front panel width /height | mm / inch |   | EIA rack |  |  |
|   | Overall depth             | mm / inch | 550 / 21.65   |          |  |  |
|   | Chassis depth             | mm / inch | 520 / 20.47   |          |  |  |
|   | Weight                    | kg        | About 15  |          |  |  |
| MAINS POWER RE UIREMENTS                    |                           |           |   |          |  |  |
|   | AC Supply Voltage         | VAC       | single phase 230 V / 50Hz - 110 V / 60Hz ± 15%  |          |  |  |
| AC Power Consumption<br>25 C Temperature    | Apparent / Active         | VA / W-KW | -   |          |  |  |
|   | Power Factor              | - %       | 0,98  |          |  |  |
|   | Overall Efficiency (@°C)  | %         | 38-40   |          |  |  |
|   | On Mains / on PA          | A         | 8 / 20  |          |  |  |
|   | INPUT / OUTPUT INTERFACES |           |   |          |  |  |
| ETI / EDI INTERFACES / ETSI ETS 00 v 1.5.1  |                           |           | 2 x G703 ( BNC 75 0hm) ,NI (G703), NA5376 (G704), auto detection @ 2040 kbps ± 50 ppm / 1 x ETI OUT ( BNC 75 0hm)             |          |  |  |
| IP STREAM INTERFACE                         |                           | -         | 2 x 10/100/1000 base T ( RJ45)IP, RTP, UDP, IGMP (V2&V3) , V-LAN ID (1to 4094), IEEE 802.1q EDI De-Encapsulation (TS 102 693) |          |  |  |
| RX SAT RECEIVER DVBS/S2 Integrated (option) |                           |           | 1 x INPUT DVBS2 (950-2150 MHz) (F75 0hm), -25/-62 DbM, gse De-Encapsulation ( TS 102606)                                      |          |  |  |
| CONTROL/ MONITORING                         |                           |           | 1 x 10/100/1000 Ethernet (RJ45), WEB GUI SNMP) 3.5 " Colour Touch Screen and buttons  |          |  |  |
| COMPLIANCE CONFORMIT                        |                           | 1         | RED 2014/53/ EU, Safety EN 60215, EMC EN 301-489-1/53, ETSI EN 302 077  |          |  |  |
| AVAILABLE OPTIONS                           |                           |           |   |          |  |  |
|   |                           |           | /TWINEDI /RXDVBS2 /RXGLONS /TELEGRAM /SURSATIN /SURLAIN /GPSA   | NTS      |  |  |
|   |                           |           |   |          |  |  |

All pictures are RVR's property and they are only indicative and not binding. The pictures can be modified without notice. These are general specifications. They show typical values and are subject to change without notice.









R.V.R. Elettronica S.r.l. Via del Fonditore 2/2 c 40138 Bologna - Italy Phone +39 051 6010506 info@rvr.it