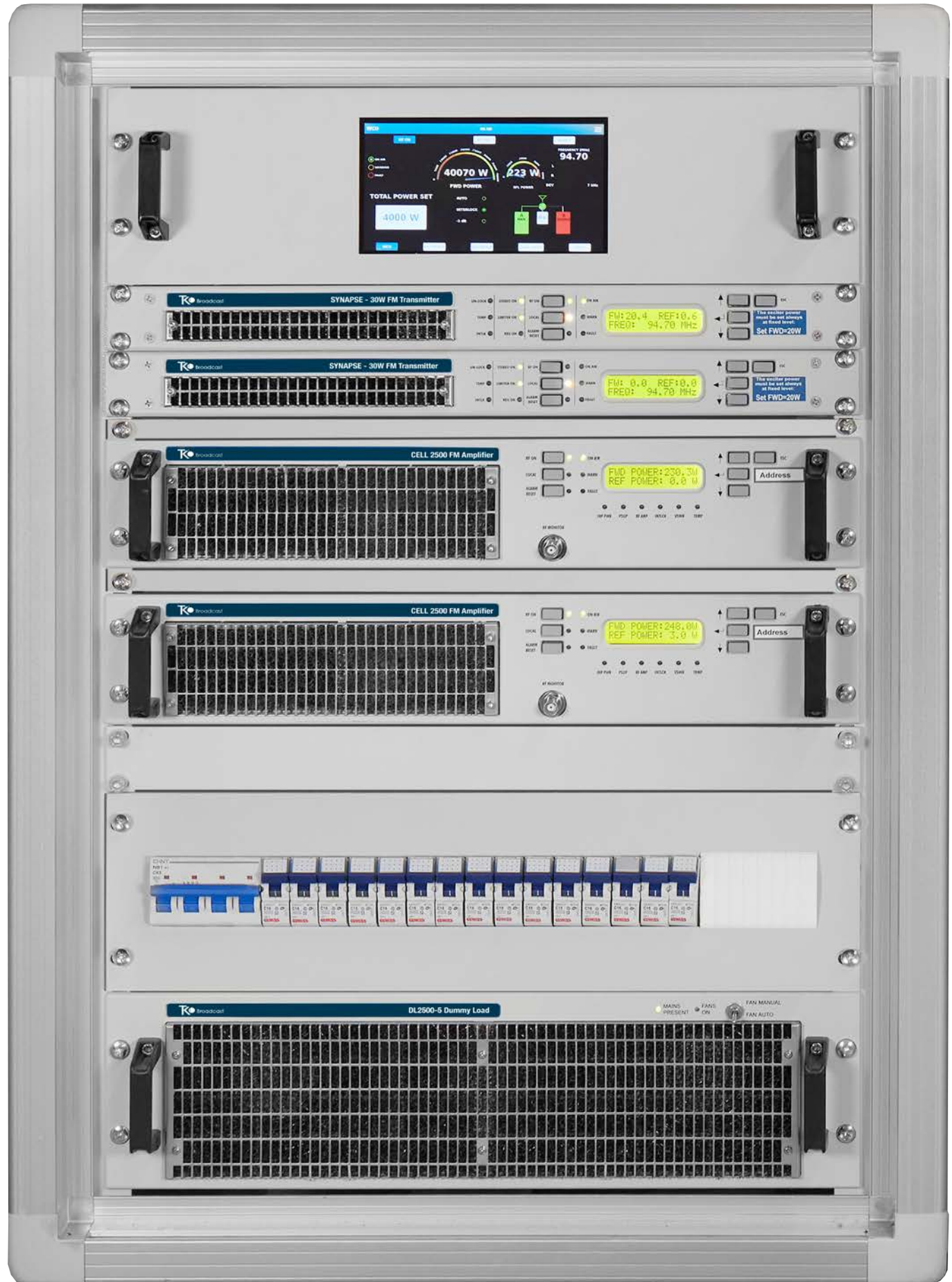




BROADCAST & SCIENCE EQUIPMENT

CORTEX 5k/2/2.5/158D

**5.000W High Efficiency and Reliability
FM Transmitter**



SYNAPSE - 30W FM Transmitter

SYNAPSE - 30W FM Transmitter

CELL 2500 FM Amplifier

CELL 2500 FM Amplifier

16 channels of equipment, likely a multi-channel transmitter or receiver.

DL2500-5 Dummy Load

CORTEX Modular High-Power FM Transmitter

DRM and IBOC Ready

Output Power from 5 kW to 100 kW

CORTEX guarantees low energy consumption, reduced ownership costs, and easy maintenance.

HIGHLIGHTS

Enhance Your Broadcast with the CORTEX Modular High-Power FM Transmitter (5 to 100 kW)
Experience unmatched reliability, efficiency, and easy maintenance. DRM and IBOC ready.

For those who demand uncompromising sound quality and long-term reliability, the CORTEX is the definitive solution. It combines exceptional durability, energy efficiency, and advanced connectivity, ensuring peak performance even in the harshest environmental conditions.

With CORTEX, you'll experience warm, clear, and smooth audio with low distortion, high signal-to-noise ratios, and excellent stereo separation giving your station a unique sound.

CORTEX takes care of FM modulation directly from your audio source, delivering up to 100 kW of power with unmatched reliability.

Perfect for a wide range of FM applications, including community, commercial, religious, educational, large national networks, public, and political FM radio transmitters.

Main Key:

- Output Power from 5 kW to 100 kW
- Modular Architecture
- Double Drive option
- HD Radio and DRM ready
- Built-in 5-Band Audio Processor
- Remote Access via HTML5 Web, TCP/IP, SNMP, Email, and Telegram
- Unmatched Audio Fidelity and Versatile Audio Inputs
- Power Scalability allows easy power upgrades
- Minimal Impact on Output Power in Case of RF Amplifier Failure
- Fully redundant RF amplifiers, power supplies and double exciter.
- Exceptional efficiency and low power consumption
- Unified Spare Parts Across CORTEX Series
- Automatic Audio Input Changeover with Silence Detection

CORTEX FM transmitters range from 5 kW to 100 kW by combining 2 to 40 RF amplifiers. Its modular design simplifies maintenance by housing each component: Exciter, RF Amplifiers, Splitters, Combiner, Unbalanced Power Load, Control Logic, Rack and Breakers in separate cabinets.

Highlights:

- High Signal-to-Noise Ratio Typically 85 dB, 65 dB stereo separation, ultra-low distortion of 0.01%.
- Versatile Audio Inputs: Supports MPX (Composite), Digital MPX, Stereo, AES/EBU, Mono, and remotely programmable Dynamic RDS (remotely programmable). Includes optional automatic audio input backup and supports IP Streaming, Pen Drive, or Hard Disk for MP3 playback.
- Intelligent Soft Limiter: Maintains a maximum deviation of 75 kHz, ensuring high volume output without introducing distortion.
- Frequency Modulation Range: 87.0–108.0 MHz, options for Japan (JPN), Russia (OIRT 66–74 MHz), and other bands available.
- Efficiency: Achieves up to 88% RF and 79% overall efficiency, consistently maintained across all frequencies and power levels through intelligent control. Power consumption is further reduced thanks to the Energy-Saving Weekly Scheduler feature.
- Robust LDMOS 50 V with 6th Generation Planar Technology, offering VSWR tolerance greater than 65:1 at all phase angles, specifically designed for enhanced durability and ruggedness in FM and ISM applications.
- Spectral Purity: > –100 dBc spurious, > –84 dBc harmonics.
- Separate Components: Combiner, Unbalanced Dummy Loads, Control Logic for easier maintenance.
- Passive Reserve Capability: A single CELL amplifier can serve as a backup.
- Double Exciter with Automatic Changeover Option, Interlock/ External RF Off programmable lógica/polaridad
- Self-Protected Plug-In Power Supply: Wide voltage range (90–250 V) for enhanced reliability, includes AC mains filtering. Lightning and Overvoltage Protection, as well as Delayed Energization option.
- Touch Screen BRAIN WEB Control Unit on the transmitter, along with an LCD and keyboard on the front panel of the RF amplifiers, providing user-friendly and fast control.
- Durable Construction: Features an aluminium body, tropicalized PCBs, and an air filter for dust protection. The air-ducted architecture protects internal electronic components from direct airflow, preventing failures due to air corrosion.
- RF Planar Architecture ensures maximum reproducibility and consistency in RF amplifier quality. The Copper Carrier enhances heat dissipation and simplifies maintenance.
- Broadband Output Filter: Optimal spectral purity without tuning.
- Standards Compliance: Meets ETSI, CE, CCIR, FCC requirements.

CORTEX: Where Sound and Reliability Beat with the Same Heart

CORTEX 5k/2/2.5

GENERAL TECHNICAL CHARACTERISTICS

OUTPUT POWER WATTS

- Output Power: 5.000W
- Max Output Power: 5.500
- FM+HD 20dBc Max: 4.750W
- FM HD 14dBc Max: 3.450W
- FM HD 10dBc Max: 3.000W
- HD Only 20dBc Max: 1.950W
- HD Only 14dBc Max: 1.650W
- HD Only 10 dBc Max: 1.450W
- OutputConnector: 1 5/8

ELECTRICAL

- Overall Efficiency: 75%
 - RF Efficiency: 88%
 - Power Consumption: 6.667W
 - AC Power Factor: 0.98%
-
- AC MainsConfiguration 3 phase 380V: 4-wire WYE
 - AC InputVoltage: 380V
 - Total Line Amps: 11A
 - AC Fuse Size: 15A
 - Possible AC Conductor Size: AWG
 - Possible AC ConductorSize: mm2
-
- AC Mains Configuration 3 phase 220: 3-wire closed delta or WYE plus safety ground
 - AC Input Voltage: 220V
 - Total Amps: 19A
 - AC FuseSize: 26A
 - Possible AC Conductor Size: AWG
 - Possible AC Conductor Size: mm2
-
- AC Mains Config 1 phase: 2-wire plus safety ground
 - AC Input Voltage: 220V
 - Total Amps: 32A
 - AC FuseSize: 45A
 - Possible AC Conductor Size: AWG
 - Possible AC Conductor Size: mm2

COO

- CoolingType: Forced Air, software adjustable
- CoolingAirVolumem3h: 708m3h
- HeatDissipationBTU: 5.556BTU
- Heat Dissipaiton: 1.667W
- AirConditioningLoad: 476W

MECHANICAL

- NumberOfCabinets: 1
- Cabinettype: 19U
- RackUnitsHeight: 18U
- Width: 600mm
- Depth: 1.000mm
- Height: 820mm
- Weight: 90mm

PACKAGING

- Boxes:
- PackageWidth: 450mm
- PackageDepth: 190mm
- PackageHeight: 12mm
- PackageWeight: mm

ENVIRONMENTAL

- Altitude: 4.000m
- AmbientTempRange: 0 to 50°C with enhanced fans option, de-rated 2° per each 300msl
- Humidity: 95% noncondensing

COMPOSED BY

- Excitertype: Synapse
- DualDriveOption: Yes
- DualDriveDummyLoad: Yes (with Dual Drive Option)
- ControlLogic: BRAIN WCU Web Control Logic (as an option on the Single Drive version)
- RFAmplifier: 2 x CELL 2500
- Combiner: 2 Ways
- UnbalancedLoad: 2 Ways
- Breakers: Yes
- SurgeProtections: Yes (Optional)
- MTBF: > 20.000 Hours
- HarmonicFilter: Internal
- RemoteControlConnections: Barrier strip inside upper left sidewall of main cabinet

RADIOELECTRICS CHARACTERISTICS

- Frequency Range: 87.5 ÷ 108.00 MHz, Programmable in 10/100 KHz steps
- Range of adjustment from 100 to maximum power.
- On request 66 ÷ 74 MHz (OIRT), 76 ÷ 90 MHz (JPN) Bands.
- Frequency Stability: better than ± 1 ppm from -10 to +50°C
- Modulation capability max deviation: ± 300 kHz.
- Frequency Control: Synthesizer μ processor control.
- Output Impedance: 50 ohm.
- Display: forward/reflection power and modulation indicator
- Type of Modulation: Direct frequency modulation of carrier frequency. F3E Stereo with Subcarrier and Mono.
- Lock in Time: Typ. 4 second.
- Off Lock Attenuation: ≥ -80 dBc.
- Modulation Mode: Mono, Stereo, Multiplex, SCA, RDS, Aux.
- Pre-emphasis: Flat(0)/50/75 μ s selectable from front panel.
- Asynchronous AM S/N Ratio: -60 dB below reference carrier. 100% AM modulation @ 400 Hz, without FM modulation.
- Synchronous AM S/N Ratio: -60 dB below reference carrier. 100% AM modulation @ 400 Hz with FM modulation ± 75 KHz @ 400 Hz.
- RF Harmonics: Exceeds ETSI/EBU/CCIR/FCC requirements. better than 84 dbc
- RF Spurious: Exceeds ETSI/EBU/CCIR/FCC requirements. better than 84 dbc
- Output power on/off and adjustable from front panel and remotely.
- Overall output power RF stability $\pm 0,1$ dB
- Overall Efficiency up to 80%.
- Monitor RF: -60 dBc, BNC connector
- VSWR: 1.4:1 Maximum with automatic fold-back at higher VSWR

MON

- Audio Input Impedance: 600 ohm balanced, 15 Kohms unbalanced, others on request.
- Audio Input Level: -6 to +12 dBm. (Other range on request)
- Input Connector: XLR female.
- Audio Frequency Response: ± 0.15 dB, 30 Hz to 15 KHz.
- Total Harmonic Distortion + Noise: 0.03% @ 400 Hz
- Intermodulation Distortion: 0.03%, 1 KHz/1.3 KHz, 1:1 ratio
- Transient Intermodulation Distortion: 0.03%, 2.96 KHz square wave and 14 KHz sine wave.
- FM S/N Ratio: -89 dB RMS detector, -85 dB below ± 75 KHz deviation, 50 μ s de-emphasis, weighted.

MULTIPLEX OPERATION

- Composite Input Impedance: 5 Kohm unbalanced.

- Composite Input Level: 3.5Vp-p for ± 75 KHz deviation.
- Input Connector: BNC female.
- Composite Amplitude Response: $\leq \pm 0.1$ dB, from 30 Hz to 53 kHz
- Total Harmonic Distortion + Noise: 0.03% @ 400 Hz
- Intermodulation Distortion: 0.03%, 1 KHz/1.3 KHz, 1:1 ratio
- Transient Intermodulation Distortion: 0.03%, 2.96 KHz square wave and 14 KHz sine wave.
- FM S/N Ratio: -89 dB RMS detector, -85 dB below ± 75 KHz deviation, 50 μ s de-emphasis, weighted.

STE

- Audio Input Impedance: 600 ohm balanced, 15 Kohm unbalanced, others on request.
- Audio Input Level: -12 to +12 dBm.
- Input Connector: XLR female.
- Audio Frequency Response: ± 0.15 dB from 30 Hz to 15 KHz.
- Total Harmonic Distortion + Noise: 0.03% @ 400 Hz
- Intermodulation Distortion: 0.02%, 60 Hz / 7 kHz 4:1 ratio +4 dBu
- Transient Intermodulation Distortion: 0.03%, 2.96 KHz square wave and 14 KHz sine wave.
- FM S/N Ratio: -85 dB RMS detector, -82 dB below ± 75 KHz deviation, 50 μ s de-emphasis, weighted.
- Stereo Separation: 30÷80 Hz ≥ -53 dB, 80 Hz÷15 KHz ≥ -65 dB (Typ. 70 dB).
- Crosstalk attenuation: Main to Sub -55 dB 30 Hz to 15 KHz
- 38 KHz Subcarrier suppression: ≥ -70 dB (typ. -85 dB).
- Pilot Frequency: 19 KHz ± 1 Hz
- Phase Pilot: $\pm 2^\circ$ adjustable (ANALOGOUS)
- Output Pilot: 1 Vpp., BNC female
- Audio Filter Attenuation: ≥ -55 dB @ 19 KHz, > -45 dB 20 KHz to 100 KHz.
- Modes: Stereo, Mono L+R, Mono L, Mono R.

AES/EBU OPERATION

- Input Level: -10 dBfs to 0 dBfs

- Input Connector: XLR female, optical TOS-LINK.
- Input Impedance: 110 ohm.
- Data Format: S/PDF,AES/EBU, IEC958, EIAJCP340/1201.
- D/A Converter: 24 bit.
- Sampling Frequency: from 32 to 96 KHz with automatic selection
- Stereo separation (crosstalk): $\geq 50\text{dB}$, 100Hz to 5kHz
- Amplitude response: $\leq \pm 0.1\text{dB}$, from 30Hz to 15kHz
- FM S/N Ratio: -85 dB below $\pm 75\text{ KHz}$ deviation, 50 μs de-emphasis, weighted.

SCA, RDS, AUX OPERATION

- Input Connector: BNC female
- Input Impedance: 3 Kohm.
- Input Level: -3 to +6 dBm.
- Frequency Response: $\pm 0.2\text{ dB}$, 40 KHz to 100 KHz.
- Input Connector: BNC female. Most SCA, RDS, AUX, performance parameters are determined primarily by the generator used.

AUXILIARY CONNECTIONS

- N°2 RS485: Serial Interface connector RJ45 back panel.
- Telemetry Interface: connector DB25F back panel.

ENVIRONMENTAL

- Operating temperature: -10°C to +50°C.
- Max Operating Altitude: 4000 mt.
- Relative Humidity Range: 0 to 95% non condensing.
- Protection against Lightening, Dust and Corrosion

OPTIONS AVAILABLE

Wide range of options available reduces the need of any additional equipment:

- High performances Stereo Encoder
- Digital AES/EBU
- Dynamic RDS Encoder with TMC Function
- AOIP Audio Over IP
- WEB TCP/IP and SNMP connectivity for remote Access
- Japanese (JPN), Russian (OIRT) and more bands are options available.
- Parallel Remote Control Connector Interface

MODULAR ARCHITECTURE

Advantages of Modular Architecture:

Other manufacturers integrate the combiner, unbalanced dummy load, and control logic into a single enclosure, complicating maintenance. Any fault requires disassembling the entire transmitter and disconnecting it from the antenna, making access to these components difficult. The CORTEX modular system overcomes these challenges by making each component independent and self-sufficient, greatly simplifying troubleshooting and fault resolution. Additionally, its modular architecture allows CORTEX to use the same components across its entire power range, ensuring consistency and ease of maintenance.

Another key advantage is the CELL amplifier, designed to operate independently and includes all necessary components such as power supply, fans, control logic, output filter, and protections. Testing or repairing it, whether on-site or in the lab, requires only an external exciter, dummy load, and a standard power cord, without the need for special tools.

Components of the Modular Transmitter:

- Single or Double Exciter SYNAPSE 30
- High-Efficiency Solid-State CELL 2500 FM Amplifiers
- Combiner
- Unbalanced Power Load with External Power Supply
- Touch Screen BRAIN Control Unit
- Rack
- Breakers
- Overvoltage Surge Protection and Delayed Energization (Optional)

CORTEX 2kW to 100kW



SYNAPSE COMPACT LOW POWER FM TRANSMITTER

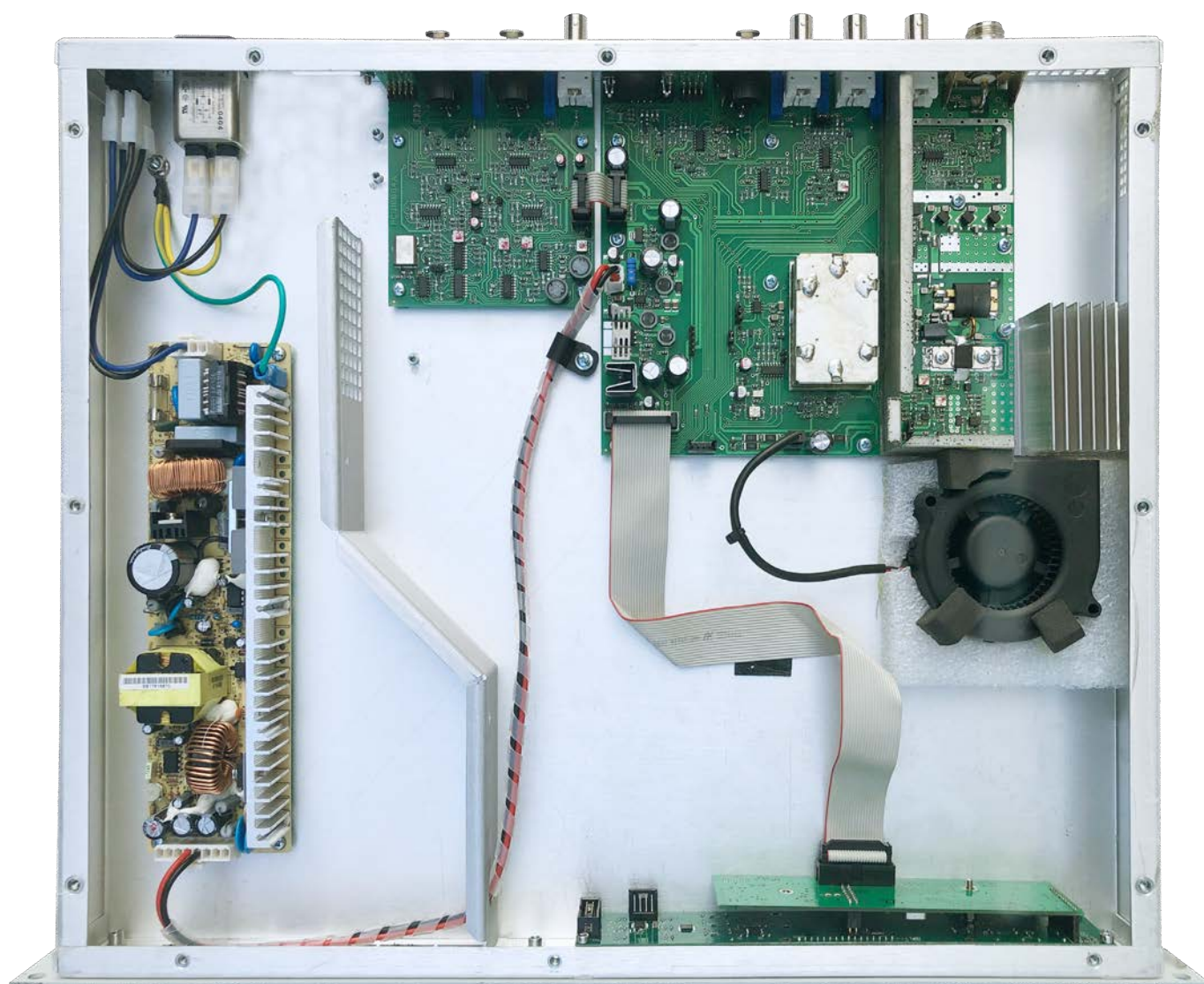
SYNAPSE Compact Low Power FM Transmitter: Unleash the Power of Sound, Even in the Most Challenging Conditions

For those who demand nothing but the best sound, even in extreme weather, SYNAPSE is your ultimate ally. More than just a transmitter, it's the perfect blend of reliability, efficiency, and advanced connectivity.

SYNAPSE embodies:

- Extreme robustness and reliability
- Exceptional energy efficiency for lower consumption
- Remote access via HTML5 WEB, TCP/IP, SNMP, Mail, and Telegram
- Easy maintenance with minimal costs
- Versatile audio inputs, including STEREO, MPX Composite, AES/EBU digital, or MONO
- Unmatched audio fidelity
- ❑ SFN compatibility (GPS)





CELL 2500 FM Amplifier: The Core of CORTEX

The CELL 2500 FM Amplifier is the foundation of all CORTEX configurations up to 25kW. It has been optimized to enhance the performance of large broadcast systems, allowing them to benefit from shared optimizations.

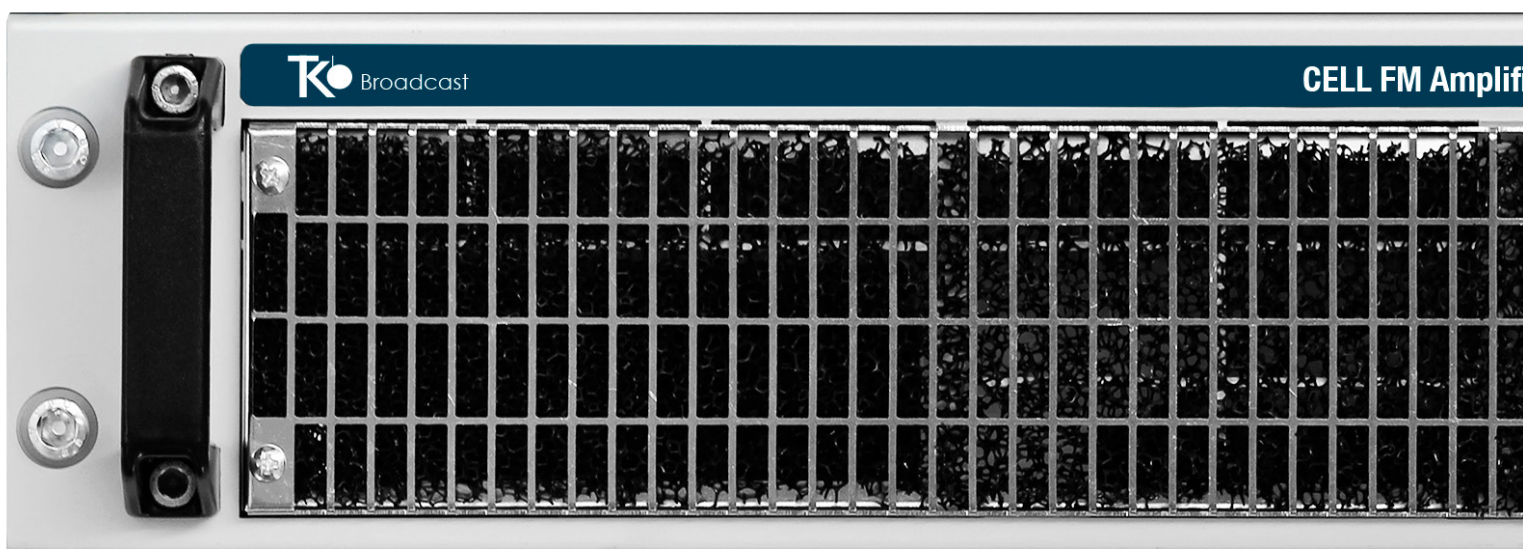
Features with Low-Level RF Power Input thanks a pre-driver requiring less than 1 W of power, allowing to drive high-power transmitters using a small 30 W exciter. Every amplifier includes dual independent RF inputs (internal 1+1) with individual input metering per amplifier.

Key Features of the CELL 2500 include:

- Compact Dimensions: Housed in a 2U size with low weight.
- Output Connector 7/16 or 1/58
- Stand-Alone Operation
- Low Input Power Requirement
- Hot Plug-In Power Supply: Available on the online market.
- Safe Removal: Can be safely removed without interrupting the transmission.
- Technical specifications are subject to change - On a project.

Combining more amplifiers to reach power up to 100kW

As the CELL 2500 serves as the foundational unit for configurations up to 25kW, the CORTEX 25kW High Power RF Amplifier can be combined to build higher power systems, scaling up to 100kW or more. For example, the CORTEX 50kW/20 configuration includes 2 x 25kW RF Amplifiers, 1 x 3dB Hybrid Coupler, 1 x 15kW Dummy Load, 1 x Dual Driver Exciter, and 1 x Web Control Logic system.

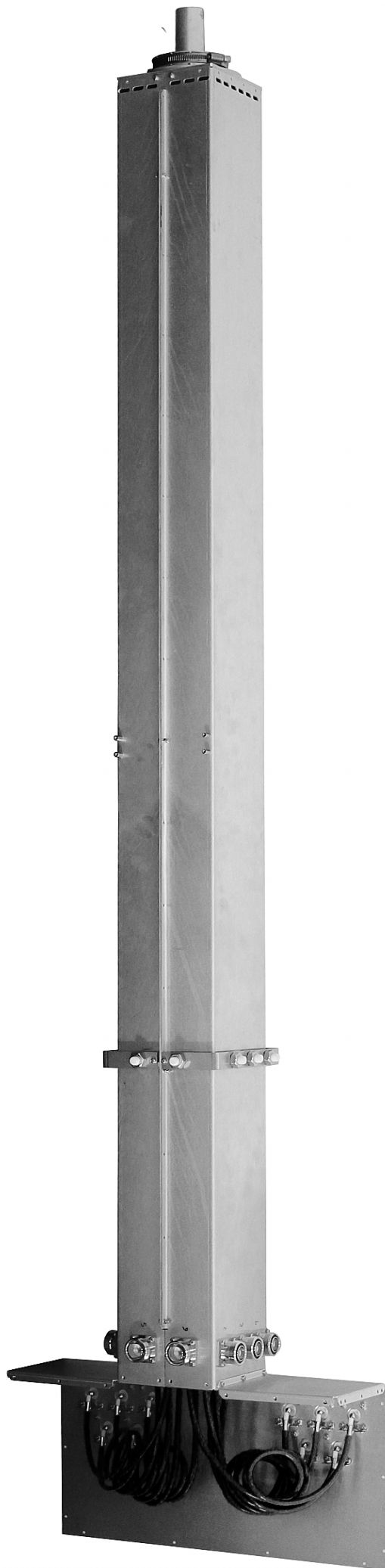


Multiport Combiner

Key Features:

- Revolutionary Modular Design
- Ultra-Compact Design
- Direct Scaling: Stepping from low power to high power.
- Low Loss Performance: Less than 0.1 dB loss.
- Flexible Configurations
- Ground-Referenced Balancing Loads
- High Isolation Value: Over 26 dB.
- Supports Up to 10 Input Ports
- Ultra-Wideband Design
- Phase Stability
- Additive Harmonic Filtering: More than 12 dB.
- Excellent Cost-to-Power Ratio







Over-Dimensioned Unbalanced Dummy Loads

The dummy load for unbalanced power is crucial to system reliability. The CORTEX load has 1 to 5 inputs, depending on the number of RF modules, with each input rated at 6,000 W—making it four times over-dimensioned. In transmitters with more than five RF modules, multiple loads are installed.

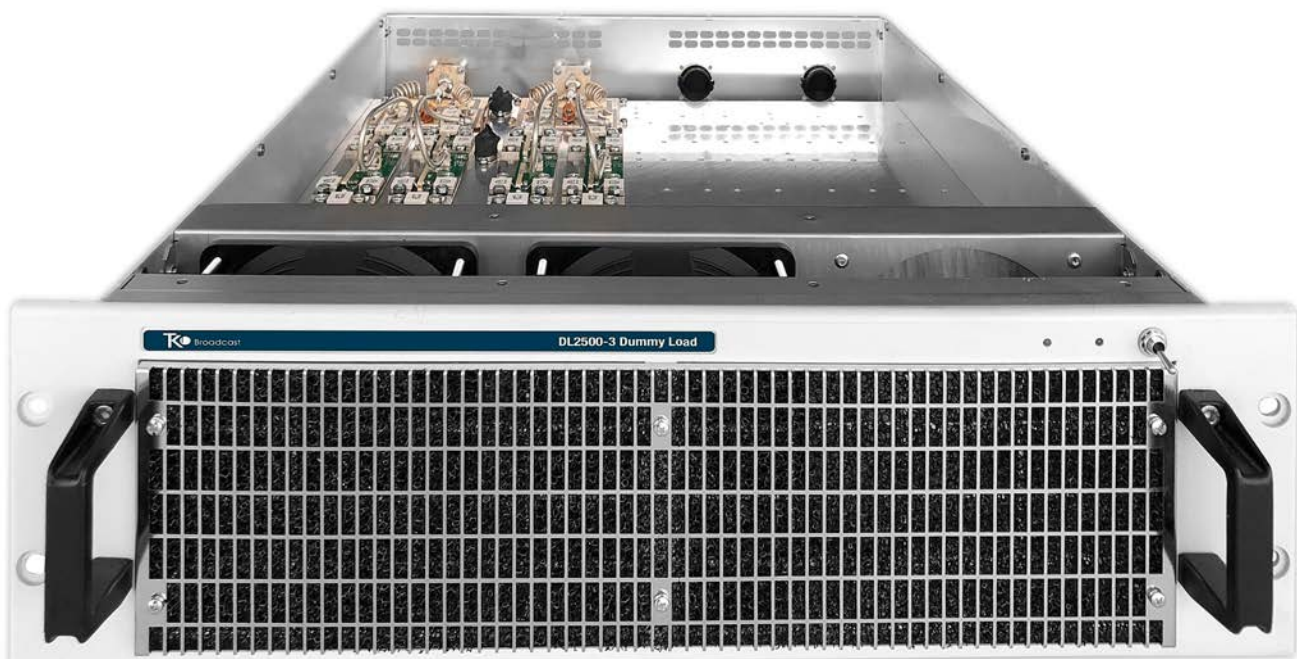
Typically, the maximum unbalanced power reaching each load input from the combiner output is 1,300 W, depending on how many modules are offline. For example, in a 10 kW transmitter with four 2,500 W modules, power distribution varies based on active modules.

Though rarely needed, the load must be reliable and fully operational when called upon. If under-dimensioned, it can overheat and fail, causing reflected power to return to functioning modules, potentially leading to shutdowns due to a VSWR alarm and compromising system redundancy. Some manufacturers mitigate this by derating remaining modules when a fault occurs, resulting in double power loss—from the faulty module and reduced output of the remaining ones.

When purchasing a transmitter, verify if derating is used during module failure, as this indicates improper load dimensioning.

Importance:

- Handles Unbalanced Power: Reliable and fully operational when needed.
- Prevents Overheating and Failure: Avoids reflected power returning to functioning modules.
- Maintains Redundancy and Reliability



FEATURES

User Interface

Provides immediate control and visualization of the transmitter's status.

Features:

- Direct Access to Main Commands: Smart navigation keys with ESC function.
- Status Indicators: LEDs provide immediate recognition of operational conditions.
- Intuitive Navigation: Easily browse all parameters.



Reliability and Robustness: Engineered for Durability

To ensure exceptional reliability and performance, all components of CORTEX are over-dimensioned to handle rigorous conditions.

Design and Construction:

- Air Filter: Provides high protection, easily cleanable or replaceable.
- Aluminum Construction: Balances minimal weight with maximum durability.
- Tropicalized PCB Boards and Wiring: Specialized coating safeguards against extreme conditions.

Component Over-Dimensioning:

- Heatsinks and Fans: Handle excessive heat and ensure adequate cooling.
- Dummy Loads and LDMOS RF Amplifiers: Exceed operational requirements and tolerate high VSWR.
- Power Supply: Provides 30% more power than required.

Integrated Protections:

- AC Mains Filtering
- Lightning Protection
- Overvoltage Spike Protection

Mechanical Construction

- Compact Design: Robust 2U aluminum rack mount.
- Optimized Airflow: Channels air through aluminum ducts, enhancing cooling efficiency.
- Efficient Heat Management: Dedicated heatsinks for all heat-producing components.
- Enhanced Durability: Protects electronic components from thermal stress.
- Heavy-Duty Fasteners: Simplifies maintenance with durable 5 mm screws.
- Aluminum Construction: Combines low weight with exceptional strength.

High Efficiency for Low Power Consumption

- Advanced 6th-generation LDMOS Technology: High efficiency and tolerance to VSWR up to 65:1, ensuring superior reliability and reduced energy consumption
- Intelligent Efficiency Algorithm: Controls power supply voltage and bias, maintaining optimal efficiency at any frequency and power level.

Plug-In Power Supply

Self-Protected Plug-In Power Supply: Wide voltage range (90–250 VAC 50/60 Hz) for enhanced reliability, includes AC mains filtering. Lightning and Overvoltage Protection, as well as Delayed Energization option.

Efficiency: 80%.

three-phase: 90–250/+110/120 VAC 50/60 Hz

HOT PLUG-IN POWER SUPPLY

Replace the power supply in 2 minutes

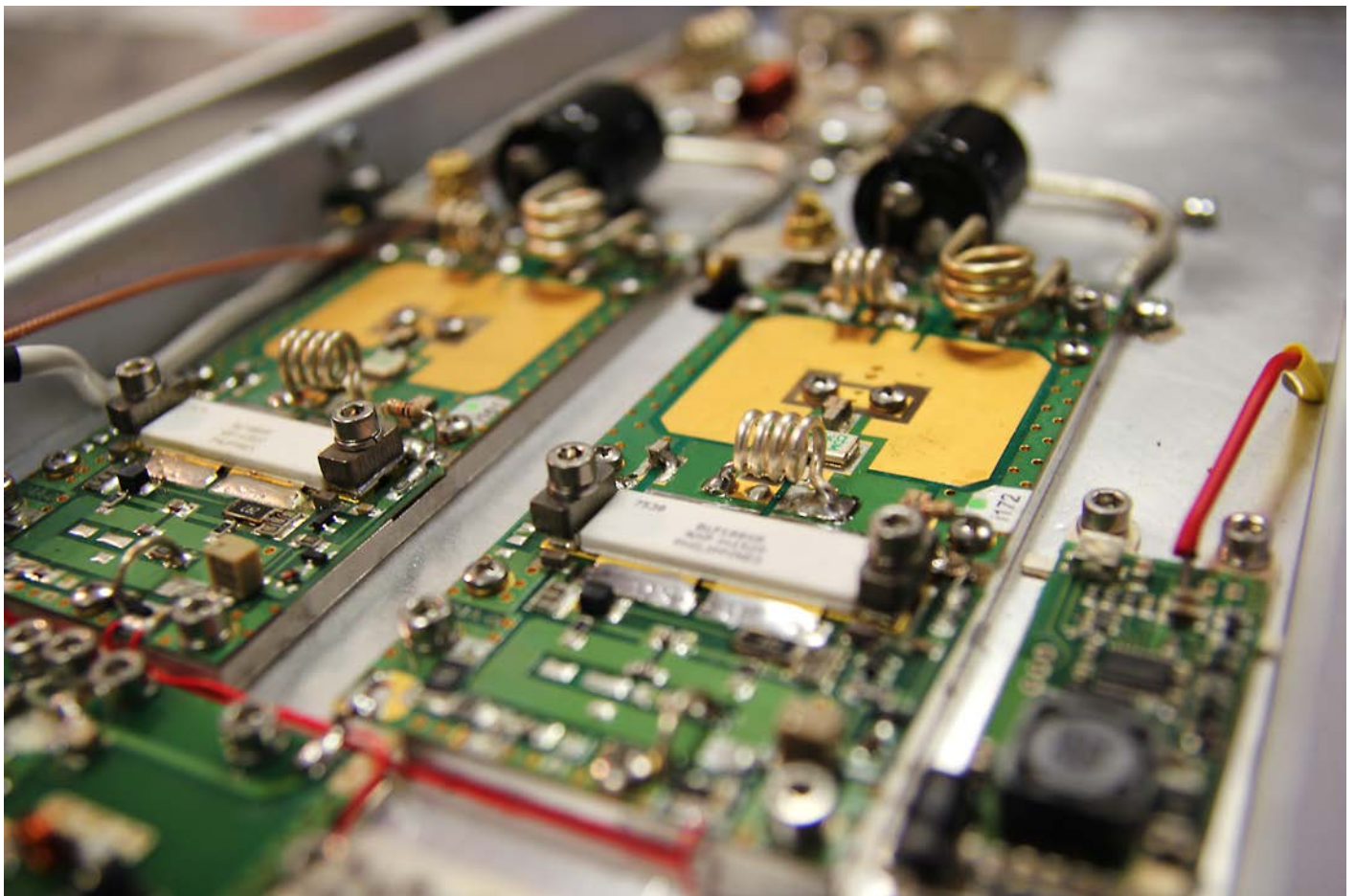
Remove the front pannel, operating only fourscrews

Pull Off the sliding power supply



RF Planar Architecture

Ensures maximum reproducibility and consistency in RF amplifier quality. The Copper Carrier enhances heat dissipation and simplifies maintenance.



Protections

Transmitter Integrated Protection:

Safeguards against internal anomalies like VSWR issues, excessive temperature, or component malfunctions.

Site Protection Against Environmental Factors:

Shields against external factors like lightning or power supply fluctuations.

Transmitter Integrated Protections

CORTEX incorporates:

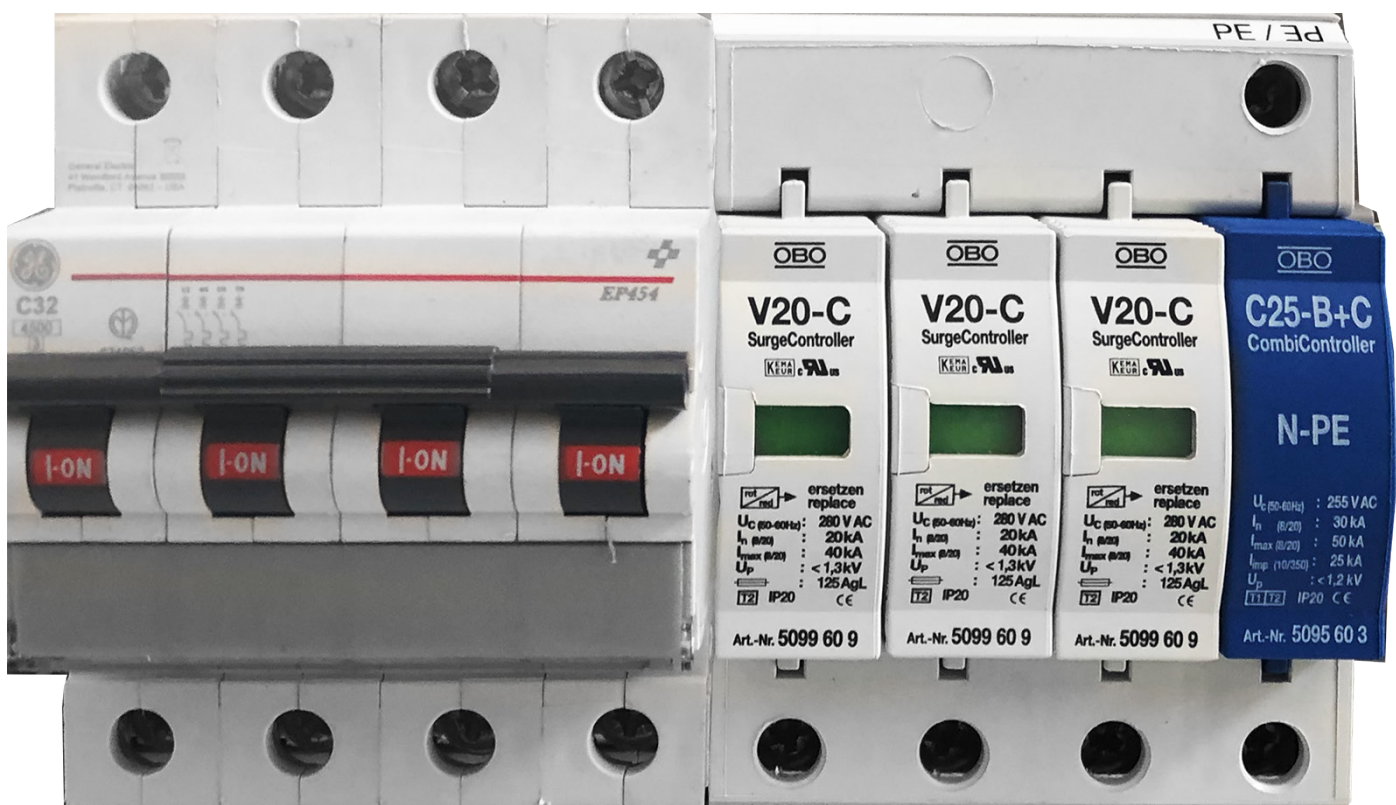
- Fast Hardware Protection: Immediate response within nanoseconds for critical scenarios.
- Soft Software Protection: Reduces output power without interrupting the broadcast under less severe conditions.

Protection Features:

- Environmental Over-Temperature Protection
- Cooling System Failure Detection
- Amplifier Breakdown Monitoring
- Over and Under AC Voltage Protection
- RF Coaxial Output Open or Short Circuit Protection

Site Protections: Overvoltage Protection and Delayed Energization (Optional)

Offers optional protection systems, including delayed energization and surge protectors, to guard against power interruptions and overvoltage.



N+1 and Backup Systems

- Versatile Standby Options: Supports various configurations.
- Streamlined Control: No additional control units required.
- N+1 Profiles Connector: Provides seven memory settings.

Standards Compliance

- Rigorous Standards Adherence: Fully compliant with ETSI, CCIR, and FCC regulations.

Final Testing and Burn-In

- Final Test and Burn-In: Ensures maximum reliability through meticulous design and extensive testing.
- Rigorous Quality Assurance: Guarantees flawless operation by scrutinizing every detail.



Packaging

Designed with optimized size and weight for secure packaging, ensuring protection against shock and vibration during transport.

Shock and vibration during the transport can compromise the result of an installation.

Optimizing the CELL Amplifier dimension and weight allows a small and smart package Small weight and dimensions help to meet the most demanding transport conditions for: Hermetic temperature control vibration and Shock Isolation handling light packs aid the health of the operators.



Common Spare Parts Across the CORTEX Series

All models within the CORTEX series share the same spare parts, simplifying maintenance and inventory management. This commonality ensures that replacements are readily available and compatible across different configurations.

Common Spare Parts Include:

- CELL 2500 FM Amplifier Modules
- Power Supplies
- Fans
- Heatsinks
- Control Logic Boards
- Combiners
- Unbalanced Dummy Loads
- Touch Screen BRAIN Control Units
- Air Filters

REMOTE CONTROL

TCP/IP: Web and SNMP Access

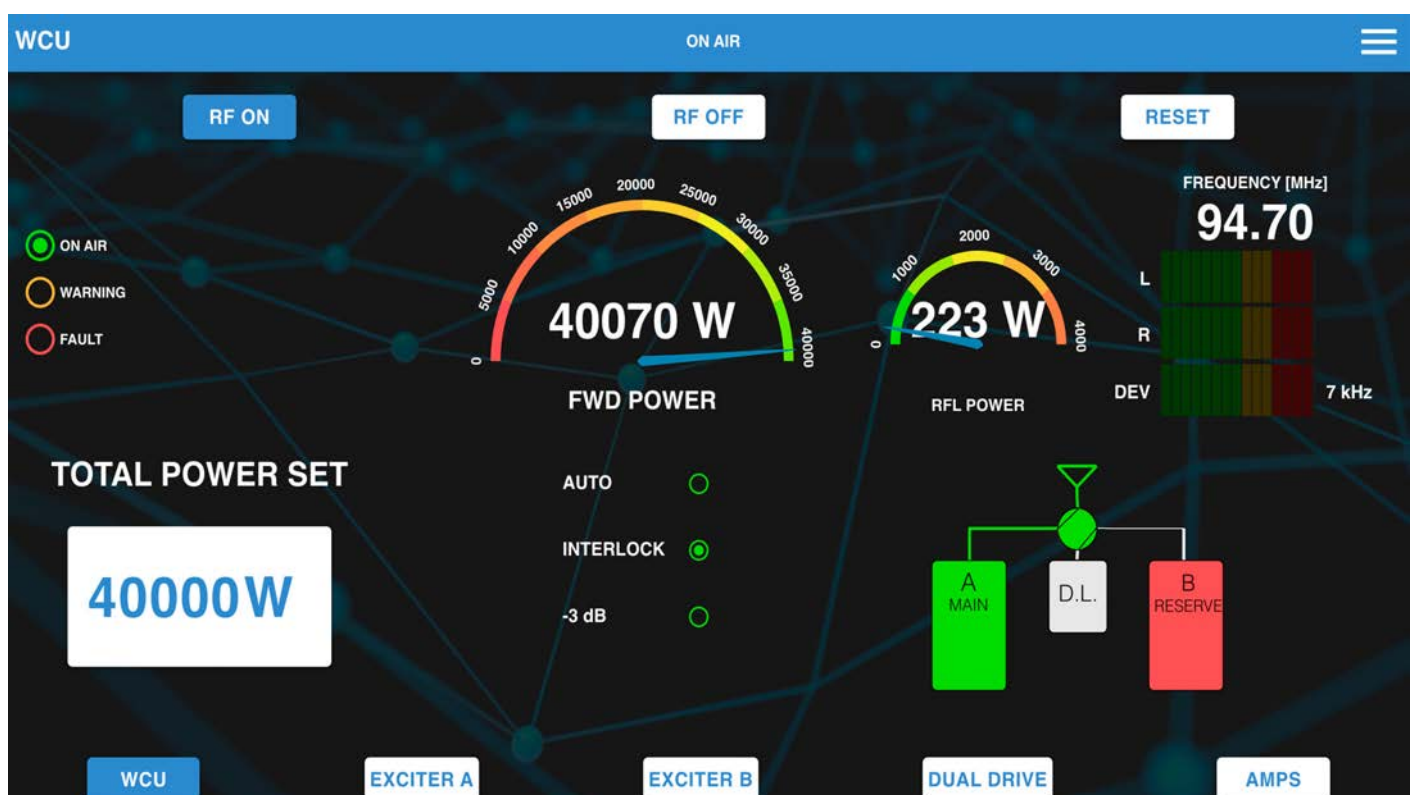
Touch Screen BRAIN Web Control Unit

Combining intuitive local control with advanced remote capabilities, this system ensures comprehensive supervision of all transmitter operations. It provides operators with unmatched control and diagnostic precision, guaranteeing optimal performance and swift fault resolution. CORTEX features the most advanced web remote control on the market.



User Interface:

- Direct Internet Connection: No external boxes needed.
- Comprehensive Web Control: Adjust all main parameters remotely.
- Universal Graphics Interface: Compatible with PCs, smartphones, and tablets.
- Email Alerts and Reports: Programmable notifications for alarms or status reports.
- Web Log File: Stores up to 64,000 events, exportable in .txt format.
- Remote Upgradability and Secure Access
- SNMPv1 - SNMPv2c Support
- Telegram Remote control
- Advanced Diagnostics: Over 100 parameters monitored, including current, voltage, and temperatures.



WCU

RF ON

ON AIR
WARNING
FAULT

TOTAL POWER

40000W

WCU

SYNAPSE - 30W FM Tr

SYNAPSE - 30W FM T



RF Modules working parameters

This page provides a detailed, row-by-row display of the operational status and working parameters of RF amplifier modules, enabling operators to monitor their performance and health in real-time, all at a glance.

AMPLIFIERS

MODULE	CONNECTED	REMOTE	ON/OFF	FAULT	FWD	RFL	PWR SET	PWR IN	IPA	VPA	TEMP
AMP 1					300 W	0 W	300 W	640 mW	16 A	19 V	15 °C
AMP 2					300 W	0 W	300 W	619 mW	16 A	18 V	15 °C
AMP 3					301 W	0 W	301 W	568 mW	17 A	18 V	15 °C
AMP 4					300 W	0 W	300 W	594 mW	18 A	18 V	17 °C
AMP 5					301 W	4 W	301 W	635 mW	17 A	18 V	16 °C
AMP 6					300 W	7 W	300 W	670 mW	18 A	18 V	17 °C
AMP 7					301 W	0 W	301 W	574 mW	16 A	19 V	15 °C
AMP 8					300 W	3 W	300 W	604 mW	16 A	18 V	16 °C
AMP 9					300 W	0 W	300 W	609 mW	17 A	17 V	15 °C
AMP 10					301 W	4 W	301 W	619 mW	16 A	18 V	14 °C

WCU

EXCITER A

EXCITER B

DUAL DRIVE

AMPS

NEXT

Energy-Saving Scheduler for Power Derating

- Weekly Scheduler: Optimizes energy consumption with configurable events.
- Flexible Scheduling: Multiple events per day, tailored for each day of the week.

DERATING SETTINGS

DERATING TYPE

OFF

ALL DAYS

START TIME

10:23:00

END TIME

10:25:00

DERATING POWER

500 W

SAVE DERATING SETTINGS

EMAIL and TELEGRAM Notifications

The remote control delivers real-time updates on the FM transmitter’s status and alarms via e-mail and Telegram, enhancing management efficiency and minimizing downtime. Notifications can be customized to focus on specific status changes, with options for immediate alerts and periodic updates at set intervals.

Key Features:

- **Status Updates:** Detailed notifications on operational parameters, including ON/OFF states, working frequency, audio modulation levels, and key metrics like power and temperature.
- **Alarm Alerts:** Instant notifications for faults or anomalies, such as low output power, VSWR issues, or exciter auto-switch events.
- **Customizable Notifications:** Flexible configuration to select which events trigger alerts.
- **24/7 Monitoring:** Continuous operation ensures timely response to issues anytime.

This feature provides a reliable and adaptable solution for monitoring and maintaining transmitter performance.

NOTIFICATIONS

ALARMS NOTIFICATIONS

-3 dB

YES

NO

INTERLOCK

YES

NO

VSWR

YES

NO

AUTO EXCITER SWITCH

YES

NO

STATUS REPORT

DISABLED

ALL DAYS

EMAIL SETTINGS

SAVE NOTIFICATIONS SETTINGS

SEND ME A STATUS REPORT NOW

LOG file

Here's a refined version of your text with redundancies eliminated and improved readability:

A detailed log file records all transmitter status changes with precise date and time stamps. Events such as ON/OFF state transitions, operational frequency adjustments, audio modulation presence, connection status with RF modules and the exciter, and any component faults are documented. This log preserves the transmitter's history to facilitate accurate monitoring of its operation and streamline troubleshooting in case of component failure.

LOGS

TIME	MODULE	MESSAGE
2024-09-20 05:46:46	AMP 2	STATUS: RF ON
2024-09-20 05:46:45	AMP 1	STATUS: RF ON
2024-09-20 05:46:45	WCU	STATUS: ON AIR
2024-09-20 05:32:32	AMP 2	STATUS: CONNECTED
2024-09-20 05:32:30	AMP 2	STATUS: NOT CONNECTED
2024-09-20 05:30:32	AMP 2	STATUS: CONNECTED
2024-09-20 05:30:30	AMP 2	STATUS: NOT CONNECTED
2024-09-20 05:28:52	AMP 2	STATUS: CONNECTED
2024-09-20 05:28:51	AMP 2	STATUS: NOT CONNECTED
2024-09-20 05:13:31	AMP 1	STATUS: CONNECTED
2024-09-20 05:13:30	AMP 1	STATUS: NOT CONNECTED
2024-09-20 04:21:12	AMP 1	STATUS: CONNECTED
2024-09-20 04:21:10	AMP 1	STATUS: NOT CONNECTED

DOWNLOAD

CLEAR

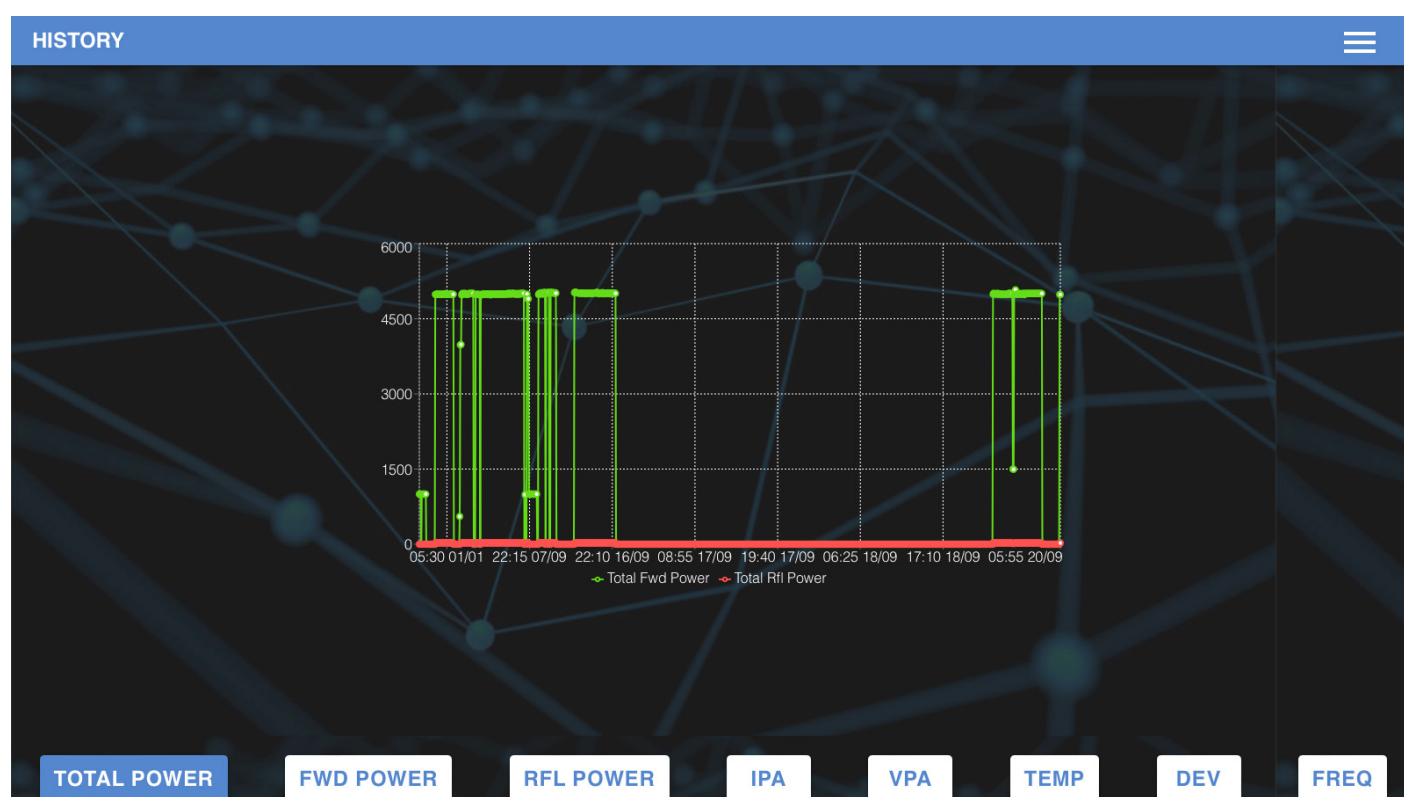
History Chart

TEKO transmitters offer a unique supervision feature that tracks working parameters over the past month using a first-in, first-out chart. This enables maintenance engineers to monitor real-time conditions and compare them with historical data.

This functionality is especially valuable for diagnosing faults at the hosting site by helping to identify potential causes. For example, a change in working temperature may indicate a cooling system issue, while the audio modulation graph can reveal STL link problems.

The monitored parameters include:

- Forward Power
- Reflected Power
- Voltage of each RF amplifier
- Current of each RF amplifier
- Temperature of each amplifier
- Audio Modulation
- Working Frequency



Dynamic RDS OPTION

Fully dynamic FM broadcast RDS encoder with independent communication port

Control interface based on ASCII commands and UECP protocol

Text features include dynamic PS, parsing, scrolling, tagging, fixed messages, scheduling and HTTP reading

Excellent compatibility with broadcast automation systems

Control software includes powerful Windows GUI application

Supports control from external PHP/ASP scripts

Easy and fast set-up

Excellent spectral purity, direct digital RDS signal synthesis; compliant with EN 50067 / EN 62106

Two switchable program sets (with optional DSN and PSN setting)

Internal real-time clock incl. backup battery

No special 19 kHz input needed - pilot tone internally recovered from MPX signal using digital PLL

RDS services directly supported by the unit

PI	Program Identification
PS	Program Service
PTY	Program Type
TP	Traffic Program
TA	Traffic Announcemen
AF	Alternative Frequencies
PTYN	Program Type Name
DI	Decoder Identification
EON	Enhanced Other Networks information
RT	Radiotext
RT+	Radiotext Plus
M/S	Music/Speech
CT	Clock-Time and Date
PIN	Program-Item Number
ECC	Extended Country Code
LIC	Language Identification Code
TMC	Traffic Message Channel
UDG	User Defined Groups

DYNAMIC RDS OPTION

User Instruction

PS - Program service name

This is the label of the program service consisting of not more than eight alphanumeric characters, which is displayed by RDS receivers in order to inform the listener what program service is being broadcast by the station to which the receiver is tuned.

RT - Radiotext

This refers to text transmissions, primarily addressed to consumer home receivers, which would be equipped with suitable display facilities. The text can be up to 64 characters long. Some receivers do not support the Radiotext service.

An additional feature of the Radiotext is the Text A/B flag. Two cases occur: If the receiver detects a change in the flag, then the whole radiotext display should be cleared and the newly received radiotext message segments should be written into the display. If the receiver detects no change in the flag, then the received text segments or characters should be written into the existing displayed message and those segments or characters for which no update is received should be left unchanged. For static RT (i.e. RT is not updated and shows only a general information like studio's phone number), the A/B flag has no meaning.

RT+ on iPod [Click here](#) for summarization of national character coding issues

RT+ - Radiotext Plus

The RT+ is designed to let the listener take additional benefit from the Radiotext service by enabling receivers to offer direct access to specific elements of Radiotext. Typically the RT+ feature supports song artist and song title elements. These elements anyway carried in the Radiotext, are identified by their class code, length and location within the Radiotext. The receiver must be equipped with the RT+ function (also called "tagging") to take advantage of this feature.

[Click here](#) for information about how to send RT+ tagging with our RDS encoders

AF - Alternative frequencies list

The list of alternative frequencies gives information on the various transmitters broadcasting the same program in the same or adjacent reception areas. This facility is particularly useful in the case of car and portable radios.

When the PI code indicates local coverage-area, i.e. only one frequency is used, AF list may contain this frequency.

PI - Program identification

This information consists of a code enabling the receiver to distinguish between countries, areas in which the same program is transmitted, and the identification of the program itself. The code is not intended for direct display and is assigned to each individual radio program, to enable it to be distinguished from all other programs. One important application of this information would be to enable the receiver to search automatically for an alternative frequency in case of bad reception of

the program to which the receiver is tuned; the criteria for the change-over to the new frequency would be the presence of a better signal having the same PI code.

The PI code consists of four characters. The first two characters have special meaning, second two are used to clearly identify different stations.

The first character identifies country. The second character identifies program type in terms of area coverage:

0 - Local (Local program transmitted via a single transmitter only during the whole transmitting time.)

1 - International (The same program is also transmitted in other countries.)

2 - National (The same program is transmitted throughout the country.)

3 - Supra-regional (The same program is transmitted throughout a large part of the country.)

4 to F - Regional (The program is available only in one location or region over one or more frequencies, and there exists no definition of its frontiers.)

ECC - Extended Country Code

It helps the receiver to recognise the country in cooperation with the PI code. The first most significant bits of the PI code carry the RDS country code. The four bit coding structure only permits the definition of 15 different codes, 1 to F (hex). Since there are much more countries to be identified, some countries have to share the same code which does not permit unique identification. The ECC byte determines the country unambiguously.

[Click here to find ECC and first PI digit for your country!](#)

PTY - Program type

This is an identification number to be transmitted with each program item and which is intended to specify the current Program type within 31 possibilities. This code could be used for search tuning. The code will, moreover, enable suitable receivers and recorders to be pre-set to respond only to program items of the desired type. The last number, i.e. 31, is reserved for an alarm identification which is intended to switch on the audio signal when a receiver is operated in a waiting reception mode.

TA - Traffic announcement identification

This is an on/off switching signal to indicate when a traffic announcement is on air. The signal could be used in receivers to:

- a) switch automatically from any audio mode to the traffic announcement;
- b) switch on the traffic announcement automatically when the receiver is in a waiting reception mode and the audio signal is muted;
- c) switch from a program to another one carrying a traffic announcement.

After the end of the traffic announcement the initial operating mode will be restored.

TP - Traffic program identification

This is a flag to indicate that the tuned program carries traffic announcements. The TP flag must only be set on programs which dynamically switch on the TA identification during traffic announcements. The signal shall be taken into account during automatic search tuning, so I recommend to

turn this flag on even though you don't transmit any traffic announcements.

DI - Decoder identification

Indicates which possible operating mode is appropriate for use with the broadcast audio. Many receivers ignore this service completely. For others, only the Stereo and Dynamic PTY flags have a sense. Set the Dynamic PTY if your PTY changes dynamically in dependence on actual program content. Flags Artificial head and Compressed are archaic and should be kept cleared unless you have a real reason for their use.

M/S - Music/speech switch

This is a two-state signal to provide information on whether music or speech is being broadcast. The signal would permit receivers to be equipped with two separate volume controls, one for music and one for speech, so that the listener could adjust the balance between them to suit his individual listening habits.

CT - Clock-Time and Date

Time and date codes should use Coordinated Universal Time and Modified Julian Day. The listener, however, will not use this information directly and the conversion to local time and date will be made in the receiver's circuitry. CT is used as time stamp by various RDS applications and thus it must be accurate.

EON - Enhanced Other Networks information

This feature can be used to update the information stored in a receiver about program services other than the one received. Alternative frequencies, the PS name, Traffic Program and Traffic Announcement identification as well as Program Type and Program Item Number information can be transmitted for each other service. The relation to the corresponding program is established by means of the relevant Program Identification.

IH - In House Applications

The screenshot shows a web-based configuration interface titled "RDS PARAMETERS". The interface is divided into several sections for configuring RDS data:

- DATASET:** A dropdown menu currently set to "DATASET 1".
- Identification:** Fields for "PS" (Axon 1) and "PI" (A001).
- Program:** Two dropdown menus for "PTY" (set to "News") and "Music/Speech" (set to "Music").
- Traffic settings:** Two checkboxes, "Traffic Program" and "Traffic Announcement", both of which are checked.
- UECP:** Fields for "UECP SITE" and "UECP ADDRESS", both set to "0".
- RadioText:** An "Enable" checkbox (checked) and a "Text" field containing "Axon 1 dataset".
- AF Method:** A section for Alternative Frequencies with a radio button for "No Method" and a radio button for "Method A" (selected). Below these are four checkboxes for frequencies: 87.6, 87.7, 87.8, and 87.9.

This refers to data to be decoded only by the operator. Some examples noted are identification of transmission origin, remote switching of networks and paging of staff. The applications of coding may be decided by each operator itself.

PIN - Program-Item Number

The code should enable receivers and recorders designed to make use of this feature to respond to the particular program item(s) that the user has preselected. Use is made of the scheduled program time, to which is added the day of the month. The transmitted Program Item Number code will be the scheduled broadcast start time and day of month as published by the broadcaster.

PTYN - Program Type Name

The PTYN feature is used to further describe current PTY. PTYN permits the display of a more specific PTY description that the broadcaster can freely decide (e.g. PTY=4: Sport and PTYN: Football). The PTYN is not intended to change the default eight characters of PTY which will be used during search or wait modes, but only to show in detail the program type once tuned to a program. If the broadcaster is satisfied with a default PTY name, it is not necessary to use additional data capacity for PTYN.

TDC - Transparent Data Channels

The transparent data channels consist of 32 channels which may be used to send any type of data.

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SINGLE PHASEVERSION



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