Innovative Technology for NEXT generation FM Transmitters
Mozart NEXT Series Specifications

Innovative technology for NEXT generation FM transmitters
Evolution of the latest audio excellence in the FM Broadcasting Industry

**Instant replacement of the power supplies**
Easy maintenance, without off-air. The power supply plug-in modules can be safely removed from the front panel without interrupting the transmission.

**Automatic Current Sharing (ACS)**
Automatic current balancing system, perfect load distribution, best power supplies operating conditions.

**Maximum Redundancy**
Due to optimized ACS system, extremely low output power loss in case of power supply failure. In dual power supply configuration power loss in case of one power supply failure will be less than 35%.

**Touch screen display (optional)**
Colorful touchscreen bypassable for manual control to guarantee perfect operation in any transmitter site condition. User friendly, simple and intuitive.

**High efficiency cooling system**
The air cooling system limits the heat-sink temperature rise only max 10°C above ambient temperature. This guarantees perfect functioning even in sites with extreme climate conditions and high temperature.

**Web control**
Extremely detailed web control with all main parameters fully controllable and adjustable, available without proprietary tools. Weekly scheduler page with up to 4 events for each day for energy consumption optimization management. E-mails configuration available (sent in case of alarms).

**Remotely upgradable**
Firmware remotely upgradable by TCP/IP for modulator board and web board, with downgrade facility.

**GREEN RF™ technology**
The GREEN RF™ technology, combined with the new 65:1 devices, is the latest evolution of the world-famous patented COLD-FET™ technology applied on DB’s transmitters. The main advantages are:
- High RF efficiency (>70%)
- Higher safety
- Higher reliability
- Lower heating
- Lower AC power consumption

**AAD™ technology**
It prevents corrosion from air moisture and increases reliability:
- Components are made in anticorodal aluminium.
- Air is ducted to avoid contact with electronic parts.
- All electronic boards and cabling are tropicalized with a special resin to protect the circuits against salt air.

**Uninterrupted service**
An intelligent protection system reduces the output power without on-air interruption, keeping the RF devices always within the safe operating parameter in case of:
- Load mismatching
- Environmental over-temperature
- Cooling failure
- Amplifier breakdown
## GENERAL

- **Frequency range**: 87.5 to 108 MHz adjustable with 10kHz step
- **Output impedance**: 50 Ω unbalanced
- **Deviation capability**: ±75 kHz, up to ± 180 kHz with distortion < 0.5%
- **Short term stability**: ± 1 ppm from -5 to +45 °C
- **RF harmonics**: Exceeds CCIR/FCC requirements
- **RF spurious**: Exceeds CCIR/FCC requirements
- **Pre-emphasis**: 0, 25, 50, 75 us (selectable)
- **Modulation monitoring**: BNC connector
- **Pilot tone**: Phase and Amplitude adjustable from display and WEB interface
- **Log file**: Up to 200 dated events available from display and up to 64000 dated events available from web interface

## AUDIO INPUTS

<table>
<thead>
<tr>
<th>Modulating input signal</th>
<th>Mono, Stereo (Left, Right, Left + Right), Encoded stereo (MPX), SCA, RDS, AUX, Digital AES/EBU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input sensitivity adjustment</td>
<td>With 0.05dB steps by front panel display interface or by WEB interface</td>
</tr>
<tr>
<td>Limiter</td>
<td>It can be enabled/disabled and adjusted from 30 kHz to 180 kHz by front panel display and WEB interface</td>
</tr>
<tr>
<td>Internal RDS coder</td>
<td>Synchronized with the 19kHz pilot of the internal stereo coder or the 19kHz pilot of an external MPX signal</td>
</tr>
</tbody>
</table>

### MONO

- **Audio input levels for +/- 75 kHz deviation**: Adjustable from -9 to +18 dBu
- **Audio response**: ±0.3 dB (30 Hz to 15 kHz)
- **THD+N on encoded channels**: < 0.06% (typ. 0.03%) (30 Hz to 15 kHz)
- **Audio Impedance**: 10 Ω Balanced or 600 Ω balanced
- **Audio connector**: XLR

### STEREO

- **Audio input levels for +/- 75 kHz deviation**: Adjustable from -9 to +18 dBu
- **Audio response**: ±0.3 dB (30 Hz to 15 kHz)
- **THD+N on encoded channels**: < 0.03% (30 Hz to 15 kHz)
- **Audio Impedance**: 10 kΩ Unbalanced or 600Ω Balanced
- **Audio connector**: XLR (Left & Right)

### MPX (External coder)

- **Audio input levels for +/- 75 kHz deviation**: Adjustable from -6 to +6 dBu or from +6 to +18 dBu (selectable at order)
- **Audio response**: ±0.15 dB (30 Hz to 100 kHz)
- **THD+N on encoded channels**: < 0.03% (30 Hz to 100 kHz)
- **Audio Impedance**: > 5 kΩ Unbalanced
- **Audio connector**: BNC

### RDS/SCA/AUX (with separated connectors)

- **Audio input levels for +/- 75 kHz deviation**: Adjustable from -19.5 to +7.5 dBu
- **Audio Impedance**: 2 kΩ (others on request) Unbalanced
- **Audio connector**: BNC

### AES/EBU

- **Audio input levels for +/- 75 kHz deviation**: Adjustable from -15 to 0 dBFS
- **Audio Impedance**: 110 Ω
- **Audio connector**: XLR
Main parameters are fully controllable and adjustable by Web and SNMP interfaces:

- Operation Frequency
- Output power
- Input connector impedance for Left and Right connectors
- Insertion and adjustment of the limiter
- Choice of the active input connectors
- Enabling of the input audio connectors
- Audio sensitivity of all the inputs
- Pre-emphasis value
- Audio mode selection
- Foldback VSWR threshold setting (in % value)
- Deviation for:
  - total input signal
  - 19 kHz pilot
  - RDS signal
  - SCA signal
  - AUX signal
  - AES/EBU signal
- Phase of 19kHz pilot
- Warning levels for:
  - audio lower than a specific threshold set by the customer
  - audio over a specific threshold set by the customer
- low power (the output power is lower than a specific threshold set by the customer)
- VSWR (the reflected power is higher than a specific threshold set by the customer)
- Audio low times (how much time the audio remains lower than the specific threshold)
- Audio over times (how much time the audio remains higher than the specific threshold)
- Weekly scheduler page
- Network parameters settings:
  - MAC address
  - IP address
  - Subnet mask
  - Gateway
- SNMP parameters settings:
  - TRAP IP addresses
  - read community
  - write community
  - trap type
- informs timeout
- informs retries
- WEB accesses settings:
  - user name
  - password
- NTP parameters settings:
  - preferred and backup servers
  - update interval
  - time zone
  - status
- E-mails configuration (e-mail sent in case of alarm reporting the complete status of the unit and, as attachment, the log file in .txt format):
  - station ID (label to identify the station)
  - account Username
  - account Password
  - server SMTP URL
  - server SMTP port
  - security and Authentication mode
  - destination Addresses (up to 5 different addresses can receive the notification)
- Phase of 19kHz pilot
- Warning levels for:
  - audio lower than a specific threshold set by the customer
  - audio over a specific threshold set by the customer

Parallel Remote Control Connector Interface (optional) with dry contact relay outputs and opto-isolated inputs with the following signals available: on/off, local/remote, alarm status, RF higher than a preset threshold, reset of alarms, change between 6 available memories (for 6 different configurations of the unit).

**REMOTE CONTROL**

<table>
<thead>
<tr>
<th>Parallel Remote Control Connector Interface</th>
<th>Available with dry contact relay outputs and opto-isolated inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parallel Remote Signals (TLS):</td>
<td>• On</td>
</tr>
<tr>
<td>• Local/remote</td>
<td>• Audio presence in the input</td>
</tr>
<tr>
<td>• Alarm status</td>
<td>• RF higher than a preset threshold</td>
</tr>
<tr>
<td>• Status of each of the 6 available memories (active / not active)</td>
<td></td>
</tr>
</tbody>
</table>

| Parallel Remote Controls (TLC):             | • On  |
| • Off                                       | • Reset alarms |
| • Status of each of the 6 available memories (active / not active) |

| Web log file | Up to 64000 events stored in the web board |
| SNMP v2c with Traps and Informs |

| Weekly scheduler page | Available for the modification of the basic parameters of the unit up to 4 times for each day |

**SOFTWARE**

| Update: | Available without proprietary tools |
| Firmware remotely upgradable by TCP/IP for modulator board and web board |
| Received software automatically controlled before being installed |
| Possibility to return to the previous firmware release after new release has been installed |
| Possibility to select by WEB/ SNMP which release will run on air |

| Configuration download | The configuration of the active memory can be downloaded and stored in the PC. This file can be uploaded in another unit to set it with the same configuration without any other adjustment |
Maximum Redundancy & Efficiency

Due to optimized ACS system, extremely low output power loss in case of power failure. In dual power supply configuration power loss in case of one power supply failure will be less than 35%.

Maximum Efficiency Mozart NEXT design was optimized to get minimum losses of the passive elements and excellent performances of the active elements in order to increase the AC efficiency up to more than 70%.

- **GREEN RF™**
  Latest generation LD-MOS devices increase DC to RF efficiency up to 85%, with a drastic reduction of energy consumption. Overall AC to RF efficiency is over 70%.

- **COLD-FET™**
  Lower heating + High RF efficiency = Longer device’s life.

- **MSE™ Magnetic Sound Enhancer**
  A magnetic barrier protects the VCO, the heart of FM modulator.

- **65:1**
  No more load mismatch failures: all devices are with VSWR 65:1 built-in protection.

- **Web Controlled**
  Web Server, SNMP version 2C, GSM or SMS remote control available as option.

Latest generation LD-MOS devices increase DC to RF efficiency up to 85%, with a drastic reduction of energy consumption.

Hot-plug fans: 5 minutes maintenance time, no need to open or switch the unit.

Hot-plug power supplies: 2 minutes maintenance time, no need to open or switch off the unit.
FRONT PANEL

Front panel menu
Accessible from LCD display

Direct function push buttons
Available on the front panel for the following functions:
1. ON/OFF (Stand-by)
2. Local/Remote
3. Reset Alarms

Status leds
Presence of leds to indicate the status of the unit at the first glance

Working parameters leds:
Audio Status:
- RDS/AUX input signal present
- Audio presence on the input (Left or Right)
- Limiter inserted
- Pre-emphasis inserted
- MPX input signal active
- AES/EBU input signal active
- STEREO operation with internal stereo coder
- MONO operations
Control Status:
- Interlock
- PLL locked

AC POWER REQUIREMENTS

AC supply voltage
230 VAC single phase / 400 VAC three-phase

AC supply frequency
50 Hz or 60 Hz

Power factor
> 0.9

ENVIRONMENT

Cooling
Forced air

Service
Continuous 24/24h

Operating temperature
-5°C to +45°C
Derate 3°C per 500 m above 2000 mt asl

Relative humidity
Up to 95%

AVAILABLE OPTIONS

/L+R
L+R audio input option for mono and stereo operation (XLR connectors).

/STEREO CODER
Built-in Stereo Coder board. To mount this option it is necessary to include also the L+R Audio Input option.

/AEBU
Digital audio input, AES-EBU

/CONTROL BOARD
I/O board for complete telesignal and telescontrol interface. Opto-isolated inputs and dry output contacts.

/WB-SNMP-2C
WEB/SNMP version 2C. It includes complete monitoring of all parameters and remote software upgrade via WEB.

/RDS
Fully PC programmable built-in Radio Data System

/DP51
Dual Power Supply option for Mozart NEXT 2000. Redundant Switching Supply system composed of 2x2000W power supply units to guarantee an RF output power of 1300W in case of one power supply failure.

/DP52
Dual Power Supply option for Mozart NEXT 2000. Redundant Switching Supply system composed of 2x3500W power supply units to guarantee an RF output power of 2000W even in case of one power supply failure.

/AOIP
IP Audio Streaming option. IP Streaming via TCP, UDP, RTP, Multicast. Including USB Flash Memory Interface for backup.

MODEL | OUTPUT POWER (W) | CONNECTOR | DIMENSION
--- | --- | --- | ---
MOZART NEXT 1000 | 1000 | DIN 7/16 | 19" x 2U
MOZART NEXT 2000 | 2000 | 7/8" | 19" x 3U
MOZART NEXT 3000 | 3000 | 7/8" | 19" x 3U
MOZART NEXT 3500 | 3500 | 7/8" | 19" x 3U
MOZART NEXT 6000 | 6000 | 7/8" | 19" x 4U
MOZART NEXT 7000 | 7000 | 1+5/8" | 19" x 5U

All specifications are subject to change without notice.