

**ON
AIR**



DIGITAL BROADCAST

Mozart NEXT

Never-interrupted Radio Transmission

New excellence in FM TRANSMITTER: Mozart NEXT

Never-interrupted Radio Transmission

Evolution of the Latest audio excellence in the FM Broadcasting Industry. Complete line Mozart NEXT Series: 1000 Watt, 2000 Watt, 3000 Watt, 3500 Watt, 6000 Watt, 7000 Watt.



Maximum redundancy



Weather conditions or sudden transmitter failures often cannot be prevented, and end up seriously threatening the continuity of radio services.

Having a robust transmitter providing maximum redundancy, capable of dramatically lowering output power loss in case of power supply failure; automatic current balancing

system and perfect load distribution, enhanced by Highest Modulation Quality with MSE (Magnetic Sound Enhancer), as well as an easy maintenance without need to interrupt the transmission makes a really huge difference.

The new Mozart NEXT Transmitters are built to ensure never-interrupted radio transmissions under any conditions.

Always, anywhere, under any weather condition or possible failures, Mozart NEXT will guarantee the continuity of your Radio Service.

Main Benefits



Highest Modulation Quality with MSE
Magnetic Sound Enhancer, DB Technology



Highest Efficiency
Up to 75%



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



Guaranteed FM coverage
Also during maintenance



Touch Screen display (optional):

- Colorful touchscreen by-passable for manual control to guarantee perfect operation in any transmitter site condition
- User friendly, simple and intuitive



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 (sent in case of alarm)



SNMP Control

- Latest SNMP version with traps and informs
- SNMP parameters setting available from WEB page



Remotely upgradable

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



DIGITAL BROADCAST

DB Elettronica Telecomunicazioni S.p.A.

Riviera Maestri del Lavoro 20/1
35127 Padova - Italy

Ph +39 049 8700588

Fax +39 049 8700747

info@dbbroadcast.com

www.dbbroadcast.com

