

MPX RDS ENCODER



TECHNICAL SPECIFICATIONS	
Transmitted blocks	PI, TP, TA, DI, PS, RT, RT+, CT, AF-A/B, PTY
RDS output level	0-1Vpp
RDS injection level on internal mixer	3.6 - 16 referred to 0dBu
Pilot Synchronization	External, with separated BNC input, or internal with pilot extraction from incoming MPX signal.
PC Interface	RS-232 9600 8N1 Ethernet TCP-IP (optional)
Power supply	100-240VAC 50-60Hz
Power consumption	5VA
Physical dimensions	483x44x280mm (1U Rackmount) Weight 2Kg

Connectivity High integration into your radio automation systems allows implementation of dynamic radiotext and radiotext plus features. **Quick and easy setup** With the supplied configuration software, it is possible to quickly setup all RDS main parameters or recalling and saving to disk different configuration presets. **Upgradable firmware** New features can be implemented upgrading the operating firmware.