

UECP COMPATIBLE, COMPACT RDS/RBDS ENCODER WITH LAN & USB CONNECTIVITY

Compact, Robust, Reliable and Smart – This is just a small part of all the benefits of our Second Generation RDS/RBDS Encoder SmartGen Mini. The interactive function RT+ for song tagging is fully supported without a compromise. Based on the latest RDS technology, the SmartGen Mini is fully digital design for 24/7/365 operation. The SmartGen Mini is the most cost effective solution for sending TMC and EWS Services. It supports both of European CENELEC and United States NRSC standards and is fully compatible with the latest UECP EBU SPB490 Version 7.05

SmartGen Mini gives dynamic, on-the-fly programming access with its built-in USB, TCP/IP, UDP/IP interfaces. This connectivity permits full integration of RDS/RBDS transmissions with the station's other networked functions, including message streams for digital radio and Webcasting. The SmartGen Mini encoder provides a full loopthrough interface for connection to your existing broadcast chain. The SmartGen Mini can 'parse' scrolling text, automatically breaking phrases into word groups.

The SmartGen Mini has all the RDS features you would ever need at an incredible price.

FEATURES

- Supports European CENELEC and United States NRSC standards
- Remote configuration via ASCII or UECP through LAN or USB
- Includes the TA function for traffic message priority override
- Compact and Robust Aluminum Case for high RF immunity
- Real time clock Schedules for Scrolling Text and text lists
- SNTP for automatic synchronization of the built-in clock
- Internal data diagnostics and transmission safeguards
- Attractive price and very good price-performance ratio
- Fully compatible with UECP EBU SPB490 Version 7.05
- Interfaces with all popular radio automation systems
- Compatible with EWS (Emergency Warning System)
- Proved and reliable hardware for 24/7/365 operating
- Embedded WEB server for interactive supervision

Easy Installation and Setup

- Built-in failsafe bypass relay
- PS & Radio Text Scrolling Options
- LAN & USB Programming Interfaces
- Fully Digital Synthesis of RDS signal
- MPX Loopthrough & Sidechain Modes
- Supports TMC (Traffic Message Channel)
- Very Intuitive UECP Configuration Software
- Supports RT+ for songs and content tagging
- Internal or external Pilot / MPX synchronisation
- Works with any FM exciter and stereo generator
- Built-in dedicated 19kHz source for internal sync
- Remote RDS viewer to visualize broadcasted data





P.O.Box 353, 8000 Bourgas, Bulgaria Phone: +359 56 820027, Fax: +359 56 836700 www.devabroadcast.com, info@devabroadcast.com



SmartGen Mini

SPECIFICATIONS

RDS FEATU	RES	TECHNICAL SPE	TECHNICAL SPECIFICATIONS		
Group supported	All	Chassis Dimensions	4.72"x4.06"x		
Group Sequence	Configurable	Chassis Dimensions	120x103x31		
PS	4 DSN x 4 PSN	Shipping Weight	1kg		
PI	4 DSN x 4 PSN	Power Supply	External, 12		
PTY	RDS/RBDS	Pilot/MPX Input	Yes		
AF Method A	25	MPX/RDS Output	0 to 4095 m\		
AF Method B	up to 50	Communication Port	USB, LAN		
RT	Yes, 5 messages	Supercontraction	External (Pilo		
RT rate adjustment	Group Sequence	Synchronization	Internal; Auto		
RT+ for songs and content tagging	Yes	Synchronization Monitoring	Yes		
ТР	Yes	RDS Level adjustment	Digitally cont		
ТА	Command, Software	Phase adjustment	Yes, 0 ÷ 359		
PTYN	Yes	Activate RDS SCA w/ Command	Yes		
EON	4 PSN	EN50067 compliant	Yes		
СТ	Yes	Side Chain Mode,	Yes		
TMC, EWS, IH, TDC	Yes	Loop through mode			
Free Format Groups (FFG)	Yes	Bypass feature			
Open Data Application (ODA)	Yes	RDS Subcarrier 1009	% Digitally Ge		
64-character Dynamic PS	Yes	Dilet evrephrenization Inpu	t Level: -50dB		
Auto "parses" long messages	No.	Pilot synchronization	uency: 19kHz		
for best text display	Yes	Accurate Clock Time (CT) Sync w	/ Internet Con		
Scrolling by character	from 1 up to 8	Remote TA actuation for Traffic An	Remote TA actuation for Traffic Announcements		
Scrolling by word, Auto centering,	Vaa	Firmware can be upgraded in the	Firmware can be upgraded in the field		
Truncate long words	Yes	Operating Temperature	0°C ÷ 55°C		

Chassis Dimensions	4.72"x4.06"x1.2"			
	120x103x31mm	120x103x31mm		
Shipping Weight	1kg			
Power Supply	External, 12V / 0.5A	External, 12V / 0.5A		
Pilot/MPX Input	Yes	Yes		
MPX/RDS Output	0 to 4095 mV	0 to 4095 mV		
Communication Port	USB, LAN			
Synchronization	External (Pilot or MP)	External (Pilot or MPX);		
Synchronization	Internal; Auto	Internal; Auto		
Synchronization Monitoring	Yes			
RDS Level adjustment	Digitally controlled			
Phase adjustment	Yes, 0 ÷ 359.9°			
Activate RDS SCA w/ Command Yes				
EN50067 compliant	Yes			
Side Chain Mode,				
Loop through mode	Yes			
Bypass feature				
RDS Subcarrier	100% Digitally Generated	Shape		
Dilat avaphronization	Input Level: -50dBu to +12	dBu		
Pilot synchronization	Frequency: 19kHz, ±3Hz			
Accurate Clock Time (CT) Sync w/ Internet Connection Yes				
Remote TA actuation for Traffic Announcements Y				
Firmware can be upgraded in the field Yes				
Operating Temperature	0°C ÷ 55°C			
L				

COMMUNICATION						
Communication Interfaces	USB, LAN	Password Protection	Yes			
Connection with Automation Software	Yes	ASCII Protocol	Yes			
Network Connectivity	2 TCP ports, 2 UDP ports	UDP, TCP, HTTP, SNTP	Yes			
Scheduler	Yes	PI <=> CALL Calculator	Yes			
Configuration	Embeded Web Server, SmartGen Manager	Remote Display	Yes			
UECP Protocol	Fully compliant with EBU SPB490 Ver.7.05	Supplied with Intuitive Software	Yes			
Accepts both ASCII and UECP Command Sets Yes		Comes with 2-years Limited Warranty	Yes			



WE NEVER SPARE EFFORTS AND RESOURCES TO TURN OUR IDEAS INTO SUCCESSFUL PRODUCTS



