

EA9241 Etere RDS Driver

Etere RDS Driver is a cutting-edge solution designed to elevate your radio broadcast operations. Designed for a streamlined radio broadcast, it connects your Radio Live system with RDS encoders, sending info on RDS according to your schedule



Etere RDS Driver is a control software engineered to transform and optimise radio broadcast operations across the board. Purpose-built for seamless and efficient radio broadcasting, it offers RDS+ support with all RDS (Radio Data System) encoders, enabling broadcasters to deliver dynamic metadata and real-time information.

Key Features of the Etere RDS Driver

Etere logo

■Global Remote-Control Access

Take command from anywhere in the world. With just an internet connection needed, you're always connected to your processor, securely and reliably

■Encoder Setup & Configuration

Easily configure RDS encoders, including connection parameters and default RDS content



Collect, process, and publish text from multiple sources such as automation systems, schedulers, and online feeds

■Cloud-Ready Capabilities

Features SNMP monitoring, virtual ports, web-based control, and remote access

■External Control Integration

External text sources can manage any RDS service (e.g., TA, PTY) or device using serial ASCII protocols

■Comprehensive Protocol Support

Compatible with serial/USB, TCP, UDP, HTTP, HTTPS, GET, FTP, XML, JSON, JavaScript, RSS, RegEx, and UTF-8

■Scalable Connectivity

Supports multiple concurrent independent device connections

■Rapid Bulk Configuration

Deploy device settings quickly using simple scripting tools



Radio Data System



Etere Radio-Live