

Car Digital Sound Processor with Multi-Channel Output

This car digital sound processor is engineered to elevate sound quality within vehicles. Advanced processing capabilities enable precise audio output adjustments, delivering an immersive experience.



ADDITIONAL IMAGES



Overview

High-Performance Audio Processing

This digital sound processor is engineered to significantly enhance audio quality within vehicle environments. It provides advanced digital signal processing capabilities, allowing for precise control over complex audio parameters including equalization, time alignment, and crossover settings. Designed for versatility, the compact unit integrates seamlessly into various car audio systems to deliver an immersive and clear listening experience.

Technical Specifications

Design Profile

Compact Design • Vehicle Integration Ready

Model Identifier

VPR-4.6MKII

Core Audio Features

Equalization, Time Alignment, Crossover Settings, Digital Signal Processing

Performance Metrics

Performance Focus

4 ch

Input Channels

6 ch

Output Channels