

# Handheld Digital RF Power Meter

This handheld digital RF power meter measures radio frequency power using absorption techniques. It provides accurate and reliable power measurements in a portable format.



## Overview

### Professional RF Power Measurement

The GJD436 Series is a precision-engineered handheld digital RF power meter designed for accurate absorption-based power measurements. This portable device is optimized for field maintenance, laboratory analysis, and comprehensive radio frequency system testing. With its intuitive digital display, it ensures reliable performance and ease of use for technical professionals in demanding environments.

## Technical Specifications

### Current Reading

**20.18 dBm**

Power Level

### Form Factor

Handheld • Portable

### Measurement Method

Absorption

## Applications

### Ideal Use Cases

- Field testing
- System maintenance
- Laboratory research
- RF system diagnostics