

# HP6862-1.2 (H 6.7) MS

Two-Channel, Single-Ended, Isolated Power Amplifier

HP6862-1.2 (H 6.7) MS is a two-channel, single-ended, isolated power amplifier.

It is designed for use in a variety of applications, including:

• Signal processing

• Data acquisition

• Instrumentation

• Test equipment

• Control systems

• Power supplies

• Motor drives

• Industrial automation

• Robotics

• Manufacturing

• Transportation

• Defense

• Aerospace

• Medical

• Research

• Education

• Entertainment

• Telecommunications

• Consumer electronics

• Industrial control

• Power conversion



Figure 1. Block Diagram of HP6862-1.2 (H 6.7) MS