

## World's Smallest 3<sup>1</sup>/<sub>2</sub>- and 4<sup>1</sup>/<sub>2</sub>-

Compared with earlier panel-meter ADC solutions, Maxim's new sigma-delta-based panel-meter ICs provide higher integration and performance in a tiny 7mm × 7mm TQFP. Eliminating the need for an external precision integrating capacitor, auto-zeroing capacitor, and external clock source, they provide >100dB of 50Hz/60Hz noise rejection using a single 2.7V to 5.25V supply. An internal 2.048V,  $20ppm/^{\circ}C$  reference further reduces the external component count. Optional SPI<sup>TM</sup>/QSPI<sup>TM</sup>/MICROWIRE<sup>TM</sup> allows the result to be processed by a µC before outputting to the display.



- Eliminates Integrating/ Auto-Zero Capacitors
- 2.7V to 5.25V Single-Supply Operation

## • SPI/QSPI/MICROWIRE Interface (MAX1491/1494) Allows Measurements to Be Processed Using a μC

• Up to 10x Footprint Reduction

Part	Display	Digits	Resolution (Count)	Interface	Pin-Package
MAX1491*	LCD	31/2	±1999	Serial	28-TSSOP
MAX1492*	LCD	31/2	±1999	Stand-Alone	28-TSSOP
MAX1493*	LCD	41/2	±19999	Serial	32-TQFP
MAX1494*	LCD	4 <sup>1</sup> / <sub>2</sub>	±19999	Stand-Alone	32-TQFP

\*Future product—contact factory for availability

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