Ultrasonic flow converter for the next generations of ultrasonic water and heat meters

- Ultrasonic frontend (UFE) for ultrasonic flow measurement and temperature measurement including programable gain amplifier
- Digital core with the supervisor and task sequencer, the frontend processing unit, the CPU and memory
- Advanced high-precision analog front-end
- Compact design – low BOM
# AS6031

## Ultrasonic flow converter for the next generations of ultrasonic water and heat meters

AS6031 is an ultrasonic flow converter for the next generations of ultrasonic water and heat meters. It is highly integrated and is based on the TDC-GP30 platform. It uses the same high-performant front-end for driving the transducers and processing the receive signal to extract the time of flight information.

### Benefits
- Single-chip solution allows on-chip processing
- System design compatible with mechanical meters
- High flexibility in choice for external µP handling communication and further data management
- Precision down to low flow rates
- Leakage detection
- Handles weak signals for small transducers and multiple reflections

### Features
- High performance + ultra-low power 32-Bit CPU
- 120 * 32-bit NVRAM (non-volatile RAM)
- 3968 * 8-bit NVRAM (non-volatile RAM)
- 4k * 8-bit ROM for system task code and flow code
- Advanced high-precision analog front-end for transducer frequencies of 50 kHz to 4 MHz at 2.5 V to 3.6 V drive voltage
- Integrated PGA, gain 2 to 17 V/V @ 1 MHz
- First hit level and phase detection
- Amplitude measurement
- Up to 31 zero crossing measurements
- Ultra-low power consumption with only 8μA at 8 Hz

### Properties
- SPI serial interface
- General Purpose I/O Unit incl. pulse interface and 2-wire master interface (I2C like)
- Supply voltage 2.5(1) to 3.6 V
- 3.0 to 3.6 V NVRAM store only
- Operating temperature –40 to 85°C
- QFN48 package (7 x 7mm²)

### Applications
- Water meters for utilities
- Industrial water meters
- Heat meters
- Gas meters
- Volume counters

### Block Diagram

---

ScioSense B.V.
High Tech Campus 10 • 5656 AE Eindhoven • The Netherlands • info@sciosense.com
ScioSense is a Joint Venture of ams AG

Sensing tomorrow’s world
www.sciosense.com