Survey Instrument Point – SIP-CB

WIRELESS SMART METERING/AMR ENDPOINT SUPPORTS OVER-THE-AIR PROGRAMMING

4-Channel Datalogger with Integral GSM/GPRS Cellular Modem
The SIP-CB provides portability while lowering overall operations and installation costs by having no wireline to install or maintain.

The SIP-CB provides synchronized gas day meter reading and interval data to Mercury Instruments’ DC2009 and Itron’s MV-90 xi meter data management systems. It also adds significant value to those involved in energy measurement for billing, trading, load management, distribution engineering and custody transfer.

### Product Features
- 4 pulse channel inputs provide 120 days of 60 minute data
- Multi-band GSM/GPRS digital cellular radio
- Packet switched (IP) connectivity provides lowest cost communications available today
- DES based encryption for secure IP access
- Over-the-air (OTA) download of SIP-CB operating system and configuration provides future-proofing
- Programmable interval sizes: 1, 5, 15, 30, 60 min.
- 4 user defined digital alarm inputs
- 4 digital outputs configurable to provide pulse outputs or control signals to customers
- Provides electrical isolation from telephone network

### Specifications
- Operating Temperature Range: -30° to 55°C
- Operating Humidity: 0 to 90% non-condensing
- Wetting voltage per input: 3.3 volts (nominal)
- Wetting current per input: 100 uA (nominal)
- Lithium battery
- Operating life up to 8 years depending on use
- Compatible with Mercury Instruments’ DC2009 and Itron’s MV-90 xi meter data management systems

### Certifications
- PTCRB approved
- GSM Phase 2+ compliant
- FCC part 15 (Class B) & parts 22,24
- Certified by AT&T Wireless & Rogers
- ATEX certification for use in Zone 0 Hazardous Environments
- CE mark

### Enclosure
- Polycarbonate
- Protected to IP65

### Software as Service Options
- Total Data Services (TDS)
- Wireless Data Services (MIWDS)

### Dimensions/Weight
- 6.5” x 9.5” x 2.0”
- 3lbs. with battery

---

Find Out More:
To learn more about Mercury Instruments products, contact your Honeywell Field Solutions representative, visit [www.mercuryinstruments.com](http://www.mercuryinstruments.com) or call 513-272-1111.

Automation and Control Solutions
Honeywell Process Solutions
3940 Virginia Ave.
Cincinnati, OH 45227
513-272-1111
www.honeywell.com