

Introduction

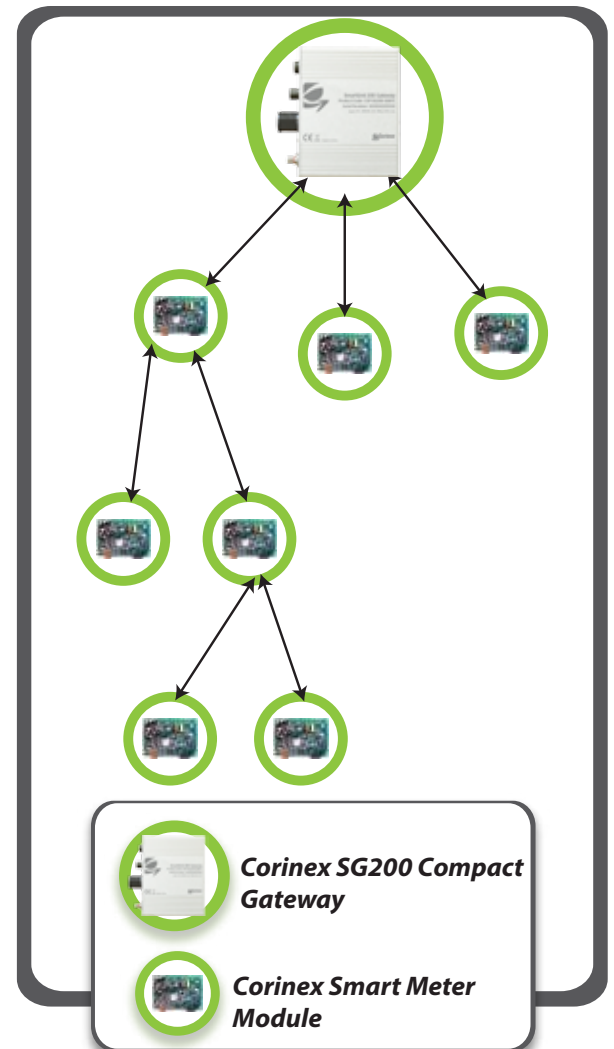
The Corinex Smart Meter Module is an IP-addressable BPL-enabled meter designed for Utility AMI deployments. The module communicates with Corinex BPL networks via Low Voltage (110/240v) electrical lines by using Marvell's UPA (pre G.Hn) 200 Mbps chipset. Corinex Smart Meter Module enables scalable Plug-and-Play installation, as each module acts as automatic repeater, extending the network coverage to other meters. The Module also couples the BPL signals into the home for energy management applications.

The Smart Meter module enables not only traditional electric metering applications, such as automated retrieval of kWh consumption, billing and interval data, and tamper detection, but also offers a wide range of options targeted at other utility applications. Remote service disconnect and reconnect, and the ability to communicate to home-area-network (HAN) devices such as thermostats and load control are all supported by the Smart Meter Module. All the functionality is seamlessly handled over the Corinex network by the Corinex SG200 Compact gateway, where the billing data can be easily transferred to legacy systems.



Features

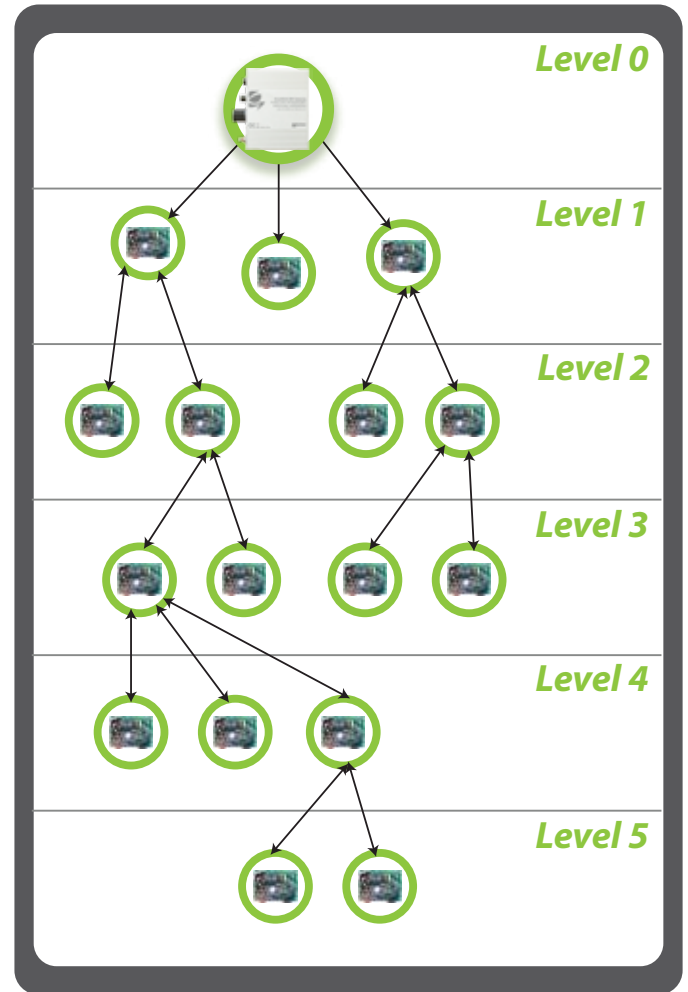
- IP Addressable
- 200 Mbps BPL Interface under the glass
- Full two-way high speed communication capability
- Instant on-demand reading capability
- Remote Disconnect/Re-connect
- Time-of-Use Capability
- Stores 1-year of data in non-volatile memory
- Time Synchronization
- Real-time outage detection
- Real-time tampering detection



Technical Specifications

Module Specifications

Data Storage	4 MB
Encryption	3DES/AES
Clock	NTP Synchronized (RFC 868)
Standards	IEEE.802.3, IEEE 802.3u, 802.1P, 802.1Q
LEDs	<ul style="list-style-type: none"> • Service Quality • Relay Status • Disconnecter Status • Error Status
Frequency Band	2 MHz - 12 MHz (Mode 21)
Transmit Power	-50 dBm/Hz
Meter Module is Compatible with	L&G Focus AX 1-phase



Product Code

CXM-SG200-LAS	Corinex Smart Meter Module 1-phase
----------------------	---

No network planning or configuration is required

The network is plug and play and builds itself automatically looking for optimal configuration

Corinex Communications Corp.
1200-570 Granville Street
Vancouver, BC
Canada V6C 3P1
Tel: 604.692.0520
Fax: 604.694.0061
E-mail: saleslead@corinex.com

Corinex Communications a.s.
Nove Zahrady I. 13/A
821 05 Bratislava 2
Slovak Republic, Europe
E-mail: saleslead@corinex.com

Corinex Communications Corp.
B-2910, Jiahe Huaqiang Building,
3006 Shennan RD
Futian District, Shenzhen
China, 518031
E-mail: saleslead@corinex.com