



The XT family of meters is designed to run the same firmware on all meters. Therefore the functionality among all types is similar. There are differences between PCB hardware which makes each of them unique. All Vision meters meet requirements set forth by UL with regard to design, materials and components.

The **Standard XT** meter platform is typically offered when standard features are required. The XT can be equipped with Vision's Data on Demand and Nexgrid's AMI technology. It is offered in all forms and can be equipped with a 200 amp switch in Forms 1S, 2S & 12/25S.

The **XT-L** (**Evolution LTE**) is the Standard XT with a 4G LTE modem which can be registered on Verizon's Network. The modem PCB can be equipped with RS 485, Ethernet and Zigbee communications. Communications with the **XT-L** can be accomplished with Itron's MV-90, Vision's EndSight or 20/20 software. The **XT-L** can be sold with or without UL approval.

Some customers require their meters to be UL approved especially in non-utility applications. Our **XT-UL** platform has all the same features as the standard XT and some enhancements in the power supply.

The **XT-E** is an enhanced version of our **XT** platform designed specifically for Silver Spring Networks. It has an enhanced power supply and additional circuitry for power failure. All switching circuits for the disconnect switch(s) are on the main board



Standard XT, XT-L & XT-UL

Communications Options





Data on Demand



Evolution LTE

Landis + Gyr Airpoint



XT-E



XT-L

LTE Modem PCB





Displayable Values

Energy Values

KWh Delivered Total KVARh Delivered **KVAh** Delivered KWh Delivered Phase A KWh Delivered Phase B KWh Delivered Phase C KWh Received Total **KVARh Received Total KVAh Received** KWh Received Phase A KWh Received Phase B KWh Received Phase C Quadrant 1 KWh Quadrant 2 KWh Quadrant 3 KWh Quadrant 4 KWh Quadrant 1 KVARh **Ouadrant 2 KVARh** Quadrant 3 KVARh Quadrant 4 KVARh

Demand

Max KW Demand
Max KVA Demand
Max KVAr Demand
Cumulative Demand
Continuously
Cumulative
Demand Reset Date
Date, Max KW Demand
Date, Max KVA
Demand
Date, Max KVAr

Time of Use

KWh Rate A KWh Rate B KWh Rate C KWh Rate D

Cumulative Demand Continuously Cumulative Demand

Demand KW Rate A Demand KW Rate B Demand KW Rate C Demand KW Rate D

Volts, Amps & PF

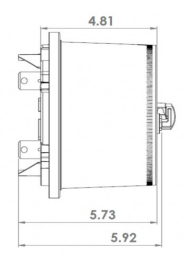
Voltage RMS Phase A Voltage RMS PhaseB Voltage RMS Phase C

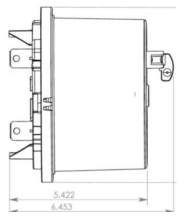
Current RMS Phase A Current RMS Phase B Current RMS Phase C

Phase Angle Phase A Phase Angle Phase B Phase Angle Phase C

Power Factor Phase A Power Factor Phase B Power Factor Phase C Total Power Factor

XT-E Dimensions





Standard XT, XT-L, XT-UL



LCD Display Layout





9	N	9	J	1	P
Meter Form 1 Form 1S	Volts/Class A 120V/100A	Platform 1 Vision LT	Communications A None	Options 1 None	Cover Type P Polycarbonate
2 Form 2S 3 Form 3S 4 Form 4S	B 120 V/200A C 120 V/320A	2 Vision ST 3 Vision XT	B HP Airpoint Radio C Pulsed Output FM C	2 200 A Switch 3 Ext Antenna	
5 Form 5S 6 Form 6S	D 120V/20A E 240V/200A F 240V/320A	4 Vision XT AMI 5 Vision ST AMI 7 LT Shielded	D Pulsed Output FM A E RS-485 F RF/Pulse FM C	4 Switch & Ant 9 100A Switch 0 TSTM Adpt	
9 Form 9S R Form 10S P Form 11S	G 240 V/20A H 480 V/200A	8 ST Shielded 9 XT Shielded	G RF/Pulse FM A H RF/RS-485	D Dual CT's	
M Form 12S N Form 25S Z Form 16S	J 480V/320A K 480V/20A	S XT-E (SSN) U XT-UL	J Data on Demand K LTE Modem	Catalog	
C Form 2SM	L 120-480V/200A M 120-480V/320A N 120-480V/20A		N Nexgrid P Silver Spring NIC T 3 Airpoints	Numbering Guide	
	P 120-480V/100A		V 4 Airpoints W 5 Airpoints		uiuc





GENERAL XT SPECIFICATIONS

- ANSI C12.18, C12.19, C12.20, & C37.90.1 Compliant
- Utilizes Magnetically Shielded Current Transformer(s) forCurrent Measurement
- 120 -480 VAC Input Voltage
- LCD Display is soldered to the board
- 12 Channels of Load Profile,
- Time of Use
- Demand, KW & KVAR
- Reactive Metering
- Four Quadrant Metering
- Event Log
- Delivered, Received and Net Metering
- Alternate Mode with programmable display values
- Accuracy Class +/-0.2%
- Shipped with Accuracy better than +/-0.15%
- Designed for 20 Year Life
- Battery options for Display, Ram, and Clock
- Continuous Instantaneous KW
- Uses Vision 20/20 Software for Programming (included with the purchase of meters at no charge)
- 50/60 Hz +/-5%
- Utilizes Maxim Teridian Technology
- 100 & 200 Amp Switch Option
- 30 Digit User Defined Security Key -40 to +85 Degree C Operation
- 5 to 95% Relative Humidity
- Functions with Itron's MV-90 System.
- Code Numbers assignable to Display Values
- All plastic materials meet or exceeds UL Requirements

XT-E ADDITIONAL SPECIFICATIONS

- Power supply capable of 10 watts @ 4 volts
- Switching circuits for high current switches on main PCB
- Zero crossing circuit for power outage detection

EVOLUTION LTE ADDITIONAL SPECS

- AES 256 Security with Certificate Handling
- Meter/Modem Power Consumption 3.6 watts idling, 6 watts at maximum transmitting
- Approved on Verizon's Wireless System
- Antenna Patent licensed by Trans-Data

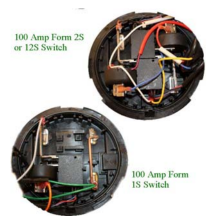
All XT Vision Meters Include

Time of Use
KW & KVAR Demand Continuously
Cumulative Demand 12 Channels of
Load Profile
Net Metering
Reactive Metering
Four Quadrant Metering
Event Log

No Extra Charge for Any Features

100 Amp Form 16S Switch

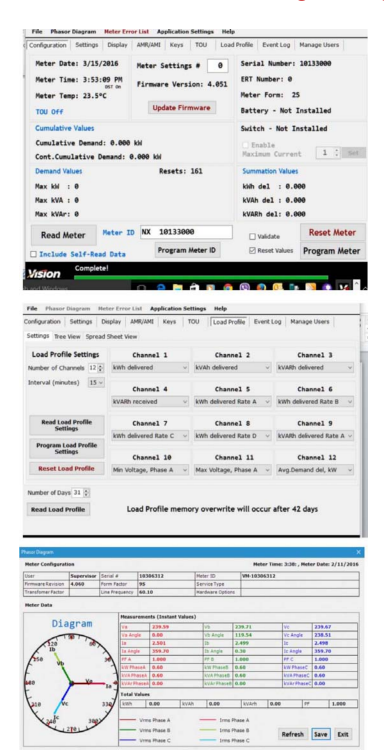








2020 Programming Software



Vision 2020 Software is capable of programming all variables in the meter. Time of Use, Demand, 12 channels of Load Profile, Net Metering, Reactive and Four Quadrant Metering are programmable. Demand can be programmed for block, rolling, cumulative and continuously cumulative. Programs can be developed and stored under a specific Meter Settings #.

2020 is very intuitive and flows easily from screen to screen. All Vision Meters are supplied with everything included. The meter is only sold in one configuration "LOADED". Thus all functions in 2020 are available to be programmed.

2020 will run on Windows XP, 7, 8 & 10. Security is an integral part of 2020 with tasks selectable by the administrator for all users. Security between 2020 and the meter is also programmable by the administrator.

2020 is also used to communicate with Vision's XT-L LTE modem meters via the Internet.

When communicating with any XT meter it is possible to view the Phasor diagram while on site. The Phasor diagram will provide the voltage and current on all phases along with real and reactive power including the phase angle. It will also show the meter's serial number, form and version of firmware.

2020 is an ideal tool to read and store Load Profile Date. Data can be collected **via the optical port, LTE modem or via** the optional RS-485 port. Load Profile can also be read via Iron's MV-90 System.

Intellimeter Inc. Phone 905-839-9199 www.intellimeter.us