



# XARTU/1 Exterior View with LCD and Magnetic Scroll



![](_page_0_Picture_4.jpeg)

![](_page_0_Picture_5.jpeg)

# **Major Features**

- Low Power CMOS Design
- ➢ Compact, Rugged, Reliable
  - ▶ Full AGA-3, AGA-5, AGA-7, AGA-8

  - Flexible Communications Options
  - $\triangleright$
  - Solar w/ 7.2 AH Internal Battery
  - ➢ Multiple Run Capability  $\geq$
  - $\geq$
  - $\geq$
  - Two-way Calling Call in on Alarm  $\succ$
  - and/or Call in on Periodic Intervals
  - > UL and ULC Approvals
  - Class 1, Div 2 Approved Div 1 Pending

# **Product Description**

The XARTU /1 Remote Terminal Unit (RTU) is a low-cost version of the XA series family of products. It is an intelligent, compact, rugged, and reliable industrial computer designed for real-time remote data acquisition and control applications. It can execute multiple processes, including tasks such as complex math functions, control algorithms, etc., without host intervention.

Flexibility and reliability were the major factors in the XARTU/1 design philosophy. It is a balanced system featuring flexible memory, I/O, power and communications schemes including support for HEXASCII, MODBUS, and various other customer protocols upon request. A harsh environment tolerance is another of the XARTU/1 strengths. The operating temperature can range from -40°C to 70°C, and the XARTU/1 comes in a fiberglass NEMA 4X enclosure. This allows the RTU to exist where the work must be done, eliminating costly signal conditioning or expensive long sensor runs.

The XARTU/1, normally fed with a 7-30 VDC supply, employs a low-power CMSO design. An optional 120/240 VAC unit includes an uninterruptible power supply. Should it lose power, the RTU will sense the failure, automatically switch to battery power, and continue to operate at full capacity. Other power options include solar power and thermoelectric generators for sites without conventional power.

The optional operator interface is a tow-line, 32-character liquid crystal display, and 25-key keypad with 10 user-definable keys. This allows users to remotely examine and/or change process data and diagnose problems without a local host or terminal.

The XARTU/1 can calculate corrected volume using AGA-3, AGA-5, AGA-7, AGA-8 and NX-19 Reports and is fully compatible with Eagle Research's entire family of products. Eagle Research is committed to providing a complete solution for all gas flow and control applications.

# **PRODUCT DATA** XARTU/1 MVT – Orifice Flow Computer

(Detail/Gross I&II), NX-19 Calculations Honeywell MVX 2000 Multivarible Typical Power Configuration – 5 Watt Multitasking Operating System Full Remote Monitoring and Control Local and/or Remote Data Collection

![](_page_0_Picture_30.jpeg)

<sup>4036</sup> Teays Valley Road, P. O. Box 668, Scott Depot, WV 25560 Phone: (304) 757-6565 Fax: (304) 757-3332 Web: http://www.eagleresearchcorp.com

### Reliability

The XARTU/1 is ruggedly built to perform in a variety of industrial environments. Care is taken to maximize reliability by using a urethane conformal coating on all circuit boards, utilizing a hermetically-sealed optional keypad and display, and providing NEMA 4X packaging. Operating Temperatures from -40°C to +70°C (-40°F to +158°F).

#### Memory

The XARTU/1 has a minimum of 512K X 8 RAM for data and 512K X 8 Flash memory allowing easy upgrade of run-time code. With the large memory capacity, a minimum of 32,000 historical inputs with time and date stamp can be stored. You can define data type and collection period with Eagle Research's software.

#### Communications

One modem port and one RS-232C serial port for hand held data collector/PC are standard. Available XARTU/1 communications options are:

- Internal 2400 baud modem, supports standard CCITT V.22bis (2400 bps), Bell 212A (1200 bps), and Bell 103 (300 bps). Extension off-hook detection.
- Digital or Analog Cellular Options
- RS-422 and RS-485 multi-drop
- Bell 202 lease line 1200 baud modem
- Spread Spectrum and Licensed Frequency Radios
- Point-to-point, Point to Multi-Point radio

#### **User-Definable Alarms**

The user can configure the XARTU/1 to activate an alarm when user-defined limits are exceeded, including low battery power. Using Eagle Research's Host software, a user can program the XARTU/1 to alarm on almost any condition, such as box intrusion, liquid levels, etc.

![](_page_1_Picture_14.jpeg)

#### Audit Trail and Alarm Log

**Chart Replacement with 1-Watt Solar Panel** 

An audit trail file maintains a record of all parameter changes. A complete history of alarms is also stored in a separate file. Each entry includes the item value as well as the time and date the item entered and exited alarm status. These uneditable files may be retrieved using Eagle Research's software.

#### **Pulse Inputs**

Four programmable Form A or C pulse inputs for low or high speed applications are standard. These inputs can be used for simple pulse counters, or in more demanding applications such as card readers.

#### **Digital Inputs / Outputs**

Five multi-purpose digital I/O lines. High-level functionality including pulse inputs, PWM (pulse width modulation) outputs, and complex custom inputs/outputs. Two I/O lines are connected to field terminals through standard OPTO-22 modules. The other 3 I/O lines can be used as either Form C or A relay outputs or status inputs.

#### **Environmental Tolerance**

Operating temperature can range from -40°F to +158°F (-40°C to +70°C) with non-condensing humidity of 0 to 95%. The NEMA-4X compression-formed, fiberglass-reinforced nylon enclosure makes the unit ideal for demanding outside installations.

#### **Hazardous Location**

The XARTU/1 is designed for Class I, Division I and Class I, Division 2 hazardous location applications.

#### **Custom XARTU/1 Products**

The heart of the XARTU/1 is an intelligent, rugged, industrial computer programmable via modular processes to perform custom tasks. Eagle Research can cost-effectively supply a product tailored to your specific application. Talk to your sales representative for details.

# 9010080 XA Hardware Specifications (Reduced I/O Versions Available)

Features	Description
Input Power	7-30 VDC. Two
	supply/rechargeable ba
	with screw terminals.
Consumption	1.2 or 7 AH battery, 2
	average current. Less t
Power Monitoring	Supply voltage monitori
Backup Battery	3.6 VDC lithium back
<b>D</b> #44444	time/date during normal
Processor	Figh performance 16-bi
wemory	backed BAM data mom
Pool time Clock	Battony backed quart
	Programmable time sch
Internal Inputs	One ambient temperatu
Pulse Inputs	Four pulse inputs soft
	Each counter is a size
	interrupt support. Car
	complex applications su
Digital I/O's	Five multi-purpose, m
	including pulse inputs
	custom inputs/outputs.
	standard OPTO-22 mo
	or A relay outputs (solid
Analag Innuta	Only). Six general purpose of
Analog inputs	Calibration Nominal i
	allows 4-20 mA or 0-5
	terminals (Supply, Sig
	connect the switched in
	VDC buffered reference
RTD Inputs	Two 12-bit resolution
	Connection; four screw
Communications	One modem port with e
	RS-232 ports with R
	L'ONTIQUITADIE SDEED UD
	oto via 6 position MTA
	etc. via 6-position MTA
Status I ED	etc. via 6-position MTA a per port basis. Eagle
Status LED	etc. via 6-position MTA a per port basis. Eagle One software-controllab
Status LED Expansion Capability	etc. via 6-position MTA a per port basis. Eagle One software-controllat Additional connectors Configuration flexibility
Status LED Expansion Capability	etc. via 6-position MTA a per port basis. Eagle One software-controllat Additional connectors Configuration flexibility. I <sup>2</sup> C communication bus

Differential	Range: +400 inH2O, Tu
Transducer	effects over -20° F to +1
Absolute Pressure	Range: 1500 PSIA, Tu
Transducer	effects over -20° F to +1
RTD Sensor	<u>+</u> 1°F

battery inputs with MTA connectors. One power attery input with screw terminals. One solar power input -hr charging per day @ 250 mA charge rate (5w) 2 mA than 100 uA sleep current. ng through a/d with low supply voltage interrupt up battery: 10 years typical backup of database and use. it microcontroller grammable FLASH program memory 512K x 8 batterynory z crystal controlled; +/- 1 sec/day typical accuracy; neduled interrupt capability ire input; one supply voltage input tware programmable for Form A or C; high or low speed. x-digit (0-999999) hardware counter with programmable in be used for simple pulse accumulation, and for more ich as card readers nemory-mapped digital i/o lines. High-level functionality PWM (pulse width modulation) outputs, and complex Two I/O lines are connected to field terminals through dules. The other 3 I/O lines can be used as either Form C d state 100 mA max ac/dc) or status inputs (50 V max. DC nalog inputs, 12-bit resolution, analog sampling, software input ranges 0-5.12 VDC. A 250 ohm resistor in socket 5 VDC input for each channel. Each input has 3 screw nal, and Ground). Supply voltage jumper selectable to put voltage or allow connection of an external source or 5 RTD inputs; 3-wire lead compensated with ground shield terminals per input extension off-hook detection. Speed up to 2400 baud. One X, TX, RTS, CTS, and communication switch signals. to 115.200 baud. Directly interfaces to modems, radios. or screw terminals. Communication protocols selectable on HexASCII, Modbus (ASCII / RTU), Enron, Daniel, Modicon le LED for various function indications provide redundant termination points to allow for Two 10-position connectors allow for expansion over the s. Optional isolated analog output modules and optional Honeywell MVX 2000 MVT Profiled Accuracy Specifications

> urndown 400:1, Accuracy:+0.25% FS including all external 140° F rndown 15:1, Accuracy:+0.25% FS including all external

140° F