# A3 ALPHA<sup>®</sup> Meter with SSD ERT<sup>®</sup>



For many years, Itron ERT<sup>®</sup> devices have provided an economic method to collect consumption data from electricity meters. Until now, however, there has been no similar solution for collecting billing data from demand metered accounts. An ABB A3 ALPHA<sup>®</sup> meter equipped with an under-the-cover Itron Solid State Demand (SSD) ERT solves this problem.

The SSD ERT is designed to fit under the cover of the A3 ALPHA meter to simplify installation and reduce costs.

An A3T ALPHA meter (TOU meter) equipped with a SSD ERT performs automatic scheduled self reads (with demand resets). The SSD ERT retrieves all billing data directly from the meter registers and transmits the following information:

- previous billing period consumption value (kWh)
- previous billing period maximum demand value (kW)
- date of last demand reset

Because the SSD ERT is always reporting the data from end of the previous billing period, you have a full billing cycle to collect the data. The SSD ERT for the A3 ALPHA functions similarly to the Itron 41ER-1 ERT and continuously bubbles up these data elements in three different SCMs (Standard Consumption Messages).

The data may be collected with any of the following Itron reading systems:

- Handheld OMR (includes PremierPlus 4, Integrator, & MVRS)
- Mobile AMR
- Fixed Network

As additional security for the billing data, the A3 ALPHA meter will store 15 self reads that contain the billing data for the last 15 months.

## Meter Status

Included in the SCM messages are multiple error, warning, or status flags that provide key information about the site conditions and enable you to detect possible tamper conditions.

- Standard ERT Meter Removal & Inversion Tamper Flags

   Always Included in SCMs
- Examples of up to four additional flags in SCMs (actual list to be determined):
  - End of Calendar Warning
  - Internal Meter Error
  - Phase Outage Warning
  - Low Battery Warning
  - Reverse Power Flow Warning

## **Read Schedules**

The A3T ALPHA meter provides an extensive and flexible calendar permitting the use of both recurring and nonrecurring dates. This calendar is used to define the read schedules (demand reset dates) for meters with an SSD ERT. Using ABB's Metercat<sup>™</sup> software you can create and define a calendar schedule for each read cycle.

- If the read calendar is completely defined using "recurring dates" then a perpetual calendar will exist in the meter and no calendar updates will be necessary.
- If no recurring dates can be defined, the A3 ALPHA can provide up to 10 years of scheduled non-recurring monthly resets.





# A3 ALPHA Meter

The A3 ALPHA meter is the newest addition to ABB's line of ALPHA electricity meters. The A3 ALPHA meter builds upon the strengths of existing ALPHA meter designs. Like its predecessors, the A3 ALPHA uses ABB's patented digital measurement techniques that offer high accuracy, repeatability, and low ownership costs. In support of open architecture standards, the A3 ALPHA meter is the first ABB meter with full ANSI C12.18, C12.19, and C12.21 communication protocol support.

A standard A3T ALPHA meter is used to support the SSD ERT. Should your AMR needs change in the future, this meter, like all A3 ALPHA meters, can be upgraded to support the functionality and communication options that you require.

#### Alpha Key Upgrades

#### **Communication Options**

External serial interface

20mA current loop

- Reactive metering
- RS232

RS485

Internal modem

- Advanced four quadrant metering
- Loss compensation .
- PQM ٠

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- Instrumentation profiling

Load profiling

The A3 ALPHA supplies many standard features such as:

- Self reads (15 self-reads may be kept at all times) •
- Over 50 different instrumentation display quantities
- System service checks
- Class 0.2 accuracy for transformer rated and selfcontained

## A3 ALPHA Meter Forms Available with SSD ERT

Single phase - 1S, 2S, 3S, 4S

Polyphase - 35S, 36S, 9S, 12S, 16S

# A3 ALPHA Technical Specifications

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Operatin	y Ranyes						
Voltage		Namepla	te nominal r	ange	Operatin	g range	
		120V-480	v		96V-528V		
Current		0 to Class	amperes				
Frequence	>y	Nominal 5	50 or 60Hz ±5	%			
Temperature range		-40° to 85	-40° to 85°C inside meter cover				
Humidity	range	0 to 100% non-condensing					
General	Performand	e Chara	octeristics				
Starting (	Current						
Form 1S a	and Form 3S	10mA f	or Class 20				
		100mA	for Class 200	)			
		160mA	for Class 320	)			
All other f	orms	5mA fo	r Class 20				
		50mA f	or Class 200				
		80mA f	or Class 320				
Startup d	lelay	<3s fro	m power app	lication to	pulse ac	cumulation	
Creep 0.000A		No more than one pulse measured per quantity,					
(no current)		conforming to ANSI C12.1 requirements					
Primary t	ime base	Power oscillat	line frequenc or	y (50 or 60	)Hz), with	selectable crystal	
Seconda	ry time base	Meets	the ANSI limit	of 0.02%	using the	32.768kHz	
		crystal.	Initial perfor	mance is	expected	to be equal to or	
-		better t	han ±55 seco	onds per r	nonth at r	oom temperature	
Outage c capacity	arryover	6 hours	at 25°C. Sup	percapacit	or rated a	t 0.1 Farads, 5.5V	
Battery (optional)		$LiSOCI_2$ battery rated 800mAhr, 3.6V and shelf life of 20 <sup>+</sup>					
		years. {	5 years contir	nuous dut	y at 25°C		
Communications baud		Optical port		9600	9600 baud (nominal)		
		Remot	e port	1200	to 19,200	BPS	
ANSI Sta	andards						
C12.1	C12.10	C12.20	C12.18	C12.19	) C1	2.21	

# SSD ERT Technical Specifications

Transmit Frequency	Spread spectrum 910-920 MHz
Data Integrity	Verified in every data message
Operating Temperature	-40°– +85° C
Operating Humidity	5 to 95% non-condensing relative humidity
FCC Compliance	Part 15 certified
ANSI Compliance	Meets or exceeds ANSI C12.1 Standards

Disclaimer: Information in this data sheet is based on the development intent of ABB Automation Inc. and Itron, Inc. This information is subject to change during the course of product development.





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