# Samba™PLC+HMI

SM35-J-TA22 SM43-J-TA22 SM70-J-TA22

# **Technical Specifications**

#### **Ordering Information**

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SM35-J- TA22 PLC with Flat panel, Color touch display 3.5"
SM43-J- TA22 PLC with Flat panel, Color touch display 4.3"
SM70-J- TA22 PLC with Flat panel, Color touch display 7"

# **Power Supply**

Item	SM35-J-TA22	SM43-J-TA22	SM70-J-TA22	
Input voltage	24VDC			
Permissible range	20.4VDC to 28.8VDC v	vith less than 10% ripple		
Max. current consumption	See Note 1			
npn inputs	225mA@24VDC	225mA@24VDC	350mA@24VDC	
pnp inputs	185mA@24VDC	185mA@24VDC	310mA@24VDC	

#### Notes:

 To calculate the actual power consumption, subtract the current for each unused element from the maximum current consumption value according to the values below:

	Backlight	Ethernet card	Relay Outputs (per output)	All Analog Outputs, voltage/current
SM35/SM43	20mA	35mA	5mA	48mA/30mA*
SM70	80mA	35mA	5mA	48mA/30mA*

<sup>\*</sup>If the analog outputs are not configured, then subtract the higher value.

# **Digital Inputs**

Number of inputs12. See Note 2Input typeSee Note 2Galvanic isolationNoneNominal input voltage24VDC

Input voltage

pnp (source) 0-5VDC for Logic '0'
17-28.8VDC for Logic '1'
npn (sink) 17-28.8VDC for Logic '0'

0-5VDC for Logic '1'

Input current 3.7mA@24VDC

Input impedance 6.5KΩ

Response time 10ms typical, when used as normal digital inputs

Input cable length

Normal digital input Up to 100 meters

High Speed Input Up to 50 meters, shielded, see Frequency table below

2/16 Samba™PLC+HMI

High speed inputs Specifications below apply when wired as HSC/shaft-encoder.

See Note 2

Frequency (max) See Note 3

Cable length (max.)	HSC	Shaft-encoder pnp	Shaft-encoder npn
10m	30kHz	20kHz	16kHz
25m	25kHz	12kHz	10kHz
50m	15kHz	7kHz	5kHz

Duty cycle 40-60% Resolution 32-bit

#### Notes:

2. This model comprises a total of 12 inputs.

All 12 inputs may be used as digital inputs. They may be wired in a group via a single jumper as either npn or pnp.

In addition, according to jumper settings and appropriate wiring:

- Inputs 5 and 6 can function as either digital or analog inputs.
- Input 0 can function as a high-speed counter, as part of a shaft-encoder, or as normal digital inputs.
- Input 1 can function as either counter reset, normal digital input, or as part of a shaft-encoder.
- If input 0 is set as a high-speed counter (without reset), input 1 can function as a normal digital input.
- Inputs 7-8 and 9-10 can function as digital, thermocouple, or PT100 inputs; input 11 can also serve as the CM signal for PT100.

# 3. pnp/npn maximum frequency is at 24VDC.

# **Analog Inputs**

Number of inputs 2, according to wiring as described above in Note 2

Input type Multi-range inputs: 0-10V, 0-20mA, 4-20mA

 Input range
 0-20mA, 4-20mA
 0-10VDC

 Input impedance
 37Ω
 12.77kΩ

 Maximum input rating
 30mA, 1.1V
 ±15V

Galvanic isolation None

Conversion method Voltage to frequency

Normal mode

Resolution, except 4-20mA 14-bit (16384units)

Resolution, at 4-20mA 3277 to 16383 (13107 units)

Conversion time 100ms minimum per channel. See Note 4.

Fast mode

Resolution, except 4-20mA 12-bit (4096 units)
Resolution, at 4-20mA 819 to 4095 (3277 units)

Conversion time 30ms minimum per channel. See Note 4.

Accuracy ±0.44%

Status indication Yes. See Note 5

# Notes:

- 4. Conversion times are accumulative and depend on the total number of analog inputs configured. For example, if only one analog input (fast mode) is configured, the conversion time will be 30ms; however, if two analog (normal mode) and two RTD inputs are configured, the conversion time will be 100ms + 100ms + 300ms + 300ms = 800ms.
- 5. The analog value can indicate faults as shown below:

Value: 12-bit	Value: 14-bit	Possible Cause
-1	-1	Deviates slightly below the input range
4096	16384	Deviates slightly above the input range
32767	32767	Deviates greatly above or below the input range

**RTD Inputs** 

RTD Type PT100

Temperature coefficient  $\alpha$  0.00385/0.00392

Input range -200 to 600°C/-328 to 1100°F. 1 to 320Ω.

Isolation None

Conversion method Voltage to frequency

Resolution 0.1°C/0.1°F

Conversion time 300ms minimum per channel. See Note 4 above

Input impedance  $>10M\Omega$ 

Auxillary current for PT100  $150\mu A$  typical Accuracy  $\pm 0.44\%$ 

Status indication Yes. See Note 6

Cable length Up to 50 meters, shielded

Notes:

6. The analog value can indicate faults as shown below:

Value	Possible Cause
32767	Sensor is not connected to input, or value exceeds permissible range
-32767	Sensor is short-circuited

# Thermocouple Inputs

Input range See Note 7
Isolation None

Conversion method Voltage to frequency
Resolution 0.1°C/0.1°F maximum

Conversion time 100ms minimum per channel. See Note 7 above

Input impedance  $>10M\Omega$ 

Cold junction compensation Local, automatic

Cold junction compensation error ±1.5°C/±2.7°F maximum

Absolute maximum rating ±0.6VDC
Accuracy ±0.44%

Warm-up time ½ hour typically, ±1°C/±1.8°F repeatability

Status indication Yes. See Note 6 above

# Notes:

7. The device can also measure voltage within the range of -5 to 56mV, at a resolution of 0.01mV. The device can also measure raw value frequency at a resolution of 14-bits (16384). Input ranges are shown in the following table:

Type	Temp. Range
mV	-5 to 56mV
В	200 to 1820°C (300 to 3276°F)
Е	-200 to 750°C (-328 to 1382°F)
J	-200 to 760°C (-328 to 1400°F)
K	-200 to 1250°C (-328 to 2282°F)

Туре	Temp. Range
N	-200 to 1300°C (-328 to 2372°F)
R	0 to 1768°C (32 to 3214°F)
S	0 to 1768°C (32 to 3214°F)
Т	-200 to 400°C (-328 to 752°F)

# **Digital Outputs**

Number of outputs 8 transistor pnp (source) Output type P-MOSFET (open drain)

Isolation None

Output current 0.5A maximum per output (resistive load) 3A maximum total per common

Maximum frequency 50Hz (resistive load) 0.5Hz (inductive load)

PWM maximum frequency 0.5KHz (resistive load). See Note 8

Short circuit protection Yes

Short circuit indication Via software 0.5VDC maximum On voltage drop

Power supply for outputs

Operating voltage 20.4 to 28.8VDC

24VDC Nominal voltage

# Notes:

8. Outputs 0 to 4 can be used as PWM outputs.

# **Analog Outputs**

Number of outputs

Output range 0-10V, 4-20mA. See Note 9

Resolution 12-bit (4096 units)

Conversion time Both outputs are updated per scan

Load impedance 1kΩ minimum—voltage 500Ω maximum—current

None

Galvanic isolation Accuracy ±0.3%

# Notes:

9. Note that the range of each I/O is defined by wiring, jumper settings, and within the controller's software.

# **Graphic Display Screen**

Item	SM35-J-TA22	SM43-J-TA22	SM70-J-TA22
LCD Type	TFT, LCD display	TFT, LCD display	TFT, LCD display
Illumination backlight	White LED	White LED	White LED
Display resolution	320x240 pixels	480x272 pixels	800x480 pixels
Viewing area	3.5"	4.3"	7"
Colors	65,536 (16-bit)	65,536 (16-bit)	65,536 (16-bit)
Touchscreen	Resistive, analog	Resistive, analog	Resistive, analog
Screen brightness control	Via software (Store valu	ue to SI 9, values range: 0 to 1	00%)
Virtual Keypad	Displays virtual keyboa	rd when the application require	es data entry.

Program				
Item	SM35-J-T	A22	SM43-J-TA22	SM70-J-TA22
Memory size				
Application Logic	112KB		112KB	112KB
Images	1MB		2MB	5MB
Fonts	512KB		512KB	512KB
Operand type	Quantity	Symbol	Value	
Memory Bits	512	MB	Bit (coil)	
Memory Integers	256	MI	16-bit signed/unsigned	
Long Integers	32	ML	32-bit signed/unsigned	
Double Word	32	DW	32-bit unsigned	
Memory Floats	24	MF	32-bit signed/unsigned	
Fast Bits	64	XB	Fast Bits (coil) - not retain	ined
Fast Integers	32	XI	16 bit signed/unsigned (f	ast, not retained)
Fast Long Integers	16	XL	32 bit signed/unsigned (f	ast, not retained)
Fast Double Word	16	XDW	32 bit unsigned (fast, not	retained)
Timers	32	Т	Res. 10 ms; max 99h, 59	9 min, 59.99s
Counters	16	С	32-bit	
Data Tables	32K dynam	ic data (recip	e parameters, datalogs, etc.	)

16K fixed data (read-only data, ingredient names, etc)

HMI displays Up to 24

Program scan time 15µs per 1kb of typical application

#### **Communication Ports**

Port 1 1 channel, RS232 (SM35), USB device (SM43/SM70)

Galvanic isolation SM35 and SM43 - No

SM70 - Yes

Baud rate 300 to 115200 bps

RS232 (SM35 only)

Input voltage ±20VDC absolute maximum

Cable length 15m maximum (50')

USB device (SM43,SM70 only)

Port type Mini-B

Specification USB 2.0 complaint; full speed Cable USB 2.0 complaint; up to 3m

Port 2 (optional) See Note 10 CANbus (optional) See Note 10

10. The user may order and install one or both of the following modules:

- A serial RS232/RS485 isolated/non-isolated interface module, or an Ethernet Interface module in port 2.
- A CANbus module

modules documentation is available on the Unitronics website.

# Miscellaneous

Clock (RTC) Real-time clock functions (date and time)

Battery back-up 7 years typical at 25°C, battery back-up for RTC and system data, including

variable data

Yes. Coin-type 3V, lithium battery, CR2450 Battery replacement

# **Dimensions**

Item	SM35-J-TA22	SM43-J-TA22	SM70-J-TA22
Size	109 x 114.1 x 68mm (4.29 x 4.49 x 2.67"). See Note 11	136 x 105.1 x 61.3mm (5.35 x 4.13 x 2.41"). See Note 11	210 x 146.4 x 42.3mm (8.26 x 5.76 x 1.66"). See Note 11
Weight	207g (7.3 oz)	346g (12.2 oz)	635g (22.4 oz)

# Notes:

11. For exact dimensions, refer to the product's Installation Guide.

# Environment

Operational temperature	0 to 50°C (32 to 122°F)
Storage temperature	-20 to 60°C (-4 to 140°F)
Relative Humidity (RH)	10% to 95% (non-condensing)
Mounting method	Panel mounted (IP65/66/NEMA4X)
	DIN-rail mounted (IP20/NEMA1)
Operating Altitude	2000m (6562 ft)
Shock	IEC 60068-2-27, 15G, 11ms duration
Vibration	IEC 60069 2 6 5Hz to 9 4Hz 3 5mm con

IEC 60068-2-6, 5Hz to 8.4Hz, 3.5mm constant amplitude, 8.4Hz to 150Hz, 1G acceleration. Vibration