

# Mark\* VieS Functional Safety Analog I/O Module Summary Sheet

The Mark\* VIeS Functional Safety Analog Input / Output (I/O) module provides an interface between the process analog sensors / actuators (10 analog inputs and two analog outputs) and the Mark VIeS Safety control logic. The Analog I/O module consists of two orderable parts: the Analog I/O pack and the Analog I/O terminal board. All safety Analog I/O modules use the same Analog I/O pack, IS420YAICS1B. There are two DIN-rail mounted Analog I/O terminal boards available to provide the necessary redundancy and terminal block styles. Users can select the configuration that best addresses their needs for availability and SIL level. The Analog I/O module is available in both Simplex and Triple Modular Redundant (TMR) configurations. This document discusses the Simplex Analog I/O (IS410STAIS2A) terminal board and the TMR Analog I/O (IS410TBAIS1C) terminal board.

In a TMR configuration, the controller selects the median analog input values returned by the TMR I/O pack(s) (thus rejecting a high or low out of range value) and the I/O pack electronics combine the analog outputs with a patented circuit design that rejects a bad performing I/O pack.

## Simplex Analog I/O (STAI) Terminal Board



Simplex Analog
I/O Module

The STAI terminal board is a compact analog input terminal board that accepts 10 analog inputs and two analog outputs, and connects to the YAIC I/O pack. The 10 analog inputs accommodate two-wire, three-wire, four-wire, or externally powered transmitters. The analog outputs are configured for 0 to 20 mA. An on-board ID chip identifies the board to the I/O pack for system diagnostic purposes.

#### TMR Analog I/O (TBAI) Terminal Board



The TBAI terminal board is an analog input terminal board used in TMR and Simplex configurations that supports 10 analog inputs and two outputs, and connects to the YAIC I/O pack. The 10 analog inputs accommodate two-wire, three-wire, four-wire, or externally powered transmitters. The analog outputs can be configured for 0 to 20 mA. Inputs and outputs have noise suppression circuitry to protect against surge and high frequency noise. The TBAI has three DC-37 pin connectors for three TMR I/O packs or one Simplex I/O pack.

TMR Analog I/O Module

The <u>Analog I/O Terminal Board with YAIC I/O Pack Specifications table</u> provides the specifications for the Analog I/O terminal boards available for use in the Mark VIeS Functional Safety System. For more information on the YAIC I/O pack and the STAI and TBAI terminal boards, refer to the <u>Mark VIeS Functional Safety Systems for General Market Volume II System Guide for General-purpose Applications (GEH-6855\_Vol\_II), the chapter YAIC Analog I/O Modules.</u>

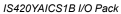
# Analog I/O Terminal Board with YAIC I/O Pack Specifications

	Terminal Board Specification	
Item	IS410STAIS2A	IS410TBAIS1C
Product Name	Mark VIeS Analog I/O	Mark VIeS Analog I/O
Life-cycle Status	Active	Active
I/O Pack Redundancy	Simplex	Simplex or TMR
I/O Pack	IS420YAICS1B (qty 1) (order separately)	IS420YAICS1B (qty 3 or 1) (order separately)
Number of Channels	12 channels per module (10 AI, 2 AO)	12 channels per module (10 AI, 2 AO)
Analog Input Span	Al channel 1-8: 1 to 5 V dc, ± 5 V dc, ± 10 V	Al channel 1-8: 1 to 5 dc, ± 5 V dc, ± 10 V dc, 0
	dc, 0 to 20 mA	to 20 mA
	Al channel 9-10: 0 to 20 mA, ± 1 mA	Al channel 9-10: 0 to 20 mA, ± 1 mA
Analog Input Converter Resolution	16-bit A/D Converter	16-bit A/D Converter
Analog Input Accuracy	0.1% of full scale over the full operating	0.1% of full scale over the full operating
	temperature range	temperature range
Analog Input Noise Suppression	Hardware filter with single pole down break at	Hardware filter with single pole down break at
	500 rad/sec	500 rad/sec.
	Software filter using a two pole low pass filter,	Software filter using a two pole low pass filter,
	configurable for 0.75 Hz, 1.5 Hz, 3 Hz, 6 Hz, or	configurable for 0.75 Hz, 1.5 Hz, 3 Hz, 6 Hz, or
	12 Hz.	12 Hz.
Analog Input Common Mode Rejection	AC CMR 60 dB at 60 Hz, up to ± 5 V common	AC CMR 60 dB at 60 Hz, up to ± 5 V common
	mode voltage	mode voltage
	DC CMR 80 dB with -5 to +7 V peak common	DC CMR 80 dB with -5 to +7 V peak common
	mode rejection	mode rejection
Analog Input Common Mode Voltage Range	± 5 V (±2 V CMR for the ± 10 V inputs)	± 5 V (±2 V CMR for the ± 10 V inputs)
Analog Output Accuracy	0.5%	0.5%
Analog Output Converter Resolution	14-bit D/A Converter	14-bit D/A Converter
Analog Output Load	800 Ω max for 0 to 20 mA output	800 Ω max for 0 to 20 mA output
Field Wiring Terminal Block	Euro style box-type terminal blocks	Barrier-type Terminal Blocks
Field Wiring	24 AWG min, 12 AWG max	22 AWG min, 12 AWG max
I/O Scan Time	Supported Controller I/O Scan rates: 10 ms, 40 ms, 80 ms, 160 ms	
Diagnostic Fault Detection	Power-up self test, continuous monitoring of internal power supplies, incorrect terminal board	
	check, hardware limit checking based on configurable high and low levels for 4-20 mA inputs,	
	health of D/A convert circuits, analog output current contribution monitoring, and suicide relay	
	disconnects failed outputs in TMR configuration to allow other two I/O packs to control	
I/O Pack DC Control Power	28 V dc at 8 W control power per YAIC;	
	up to additional 7 W depending on how much of 4-20 mA sensor power is sourced from Analog	
	I/O terminal board	
I/O Pack DC Power Connector	Micro Mate-N-Lok receptacle (AMP 1445022-3)	
I/O Pack Construction	Aluminum case Visual status LEDs, circuit health variables available to control logic	
I/O Pack Health Termination Module Dimensions (includes	visual status L⊏Ds, circuit nealth variables avaliable to control logic	
cover and I/O pack) (H x W x D)	17.0 x 15.7 x 15.3 cm (6.7 x 6.2 x 6.0 in)	
Safety Rated	Yes, compliant with IEC 61508	
Caroty Natou	Class 1, Div 2 / Class 2, Zone 2 / ATEX	
Hazardous Locations Capability	For ratings and further details, refer to the Mark VIeS Functional Safety System Equipment in	
	Hazardous Locations (HazLoc) Instruction Guide (GEH-6861).	
G3 Compliant	Yes	
Ambient Operational Temperature	-40 to 70°C (-40 to 158 °F)	
Storage Temperature	-40 to 70 C (-40 to 138 1)	
Mounting Method	· · · · · · · · · · · · · · · · · · ·	
Modified Method	DIN-rail mounted	

## Analog I/O Terminal Board with YAIC I/O Pack Specifications (continued)

Item	Terminal Board Specification	
	IS410STAIS2A	IS410TBAIS1C
I/O Pack Replacement Part Number	IS420YAICS1B	
Terminal Board Part Number	IS410STAIS2A	IS410TBAIS1C
Module Cover Replacement Part Number	151X1202YE04PP01BL	151X1202YE08PP16BL







IS410STAIS2A Terminal Board



IS410TBAIS1C Termination Board



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