Alpha 634A

ISOLATED DIGITAL AND ANALOGUE I/P **PROCESSOR**





What is the Alpha 634A Isolated Digital and Analogue I/P Processor?

The 634A module provides six digital inputs for counting, frequency or status measurements. Counting and frequency measurements on these channels support inputs to 15KHz. The first four channels can also be configured as two quadrature phase decoder channels each with two phase inputs. Four independently isolated analogue channels are included, with input range options. Each of these analogue channels has it's own ADC running continuously. The technique used is continuous integration, which offers the best noise performance in real world conditions by using all the available signal instead of sampling the signal at discrete intervals. The primary integration period is 3.3mS. Typically, three measurements are averaged to present 100 samples per second per channel for example. Other Integration times can be programmed enabling measurements to be made with 50 or 60Hz mains rejection. These measurements then derive from a continuous integration over one mains period offering fast update rates but high mains based noise rejection. Different integration times can be programmed for each analogue channel.

Each analogue channel is fully independently isolated from all digital inputs and other analogue channels using solid-state transformer isolation. This eliminates ground loop effects and provides protection to the equipment in the event of faults or incorrect wiring of input connections. It also makes a fault on one channel much less likely to affect other channels. Ten additional opto-isolated channels for medium speed counting, low frequency, period, interval, RPM and digital status measurement are included. These channels support counting and frequency measurements to 1KHz. Four fused relay outputs are provided as general purpose auxiliary outputs.

Complete measurement scans of all channels are typically completed at 100 scans per second. To maintain exact measurement intervals and to allow a host computer some variability in communication times, the measurements are efficiently packed into a First In First Out (

As with other modules in the Alpha series, a local serial interface can be used to program and monitor operation locally independent of the communications on the RS485 network. This can be very convenient during installation or used later to diagnose application problems at the measurement site. Alternatively it could be used with a permanent local process display. Customised display output can be provided. All configuration settings are stored in secure non-volatile flash memory.





Features

Analogue and digital measurements in compact DIN rail module

Frequency and period measurements

Quadrature phase decoder channel pairs

Isolated 15/16 bit analogue channels

Relay output auxiliary channels

Second local diagnostic serial interface

High speed comms 230KB (460KB)

Partnership Courtvard Ramparts Road, Dundalk, Ireland Tel: +353 42 9332399

2626 South Loop West, Suite 620,

sales@measuresoft.com



Frequency Counter Status Channels

Number of channels 6 Input threshold 3.5V Input operating range 3.5-12V Input count rate 15KHZ

Each channel is individually isolated

Phase Decoder Channels

Isolation

Number of phase decoder inputs 2 pairs (using the 4 freq channels) Input threshold 3.5V Input operating range 3.5-12V

Resolution Two pairs offer discrimination of each edge resolving 4 counts per pulse pair

Input count rate 15KHZ

Minimum pulse width/gap 10uS

Isolation Each channel is individually isolated

Time base accuracy Typically 0.02%

Analogue Input Channels

Number of status channels per unit 4

Input ranges 0-2V (standard) 4-20mA (build option) 0-10V (build option)

Each channel can be specified seperately

Each channel is individually isolated Isolation

Resolution 15bits (300/sec) – 16bits (slower rates)

Programmable measurement rates 300, 150, 100, 50-60, 10/sec for each channel - individually

Base integration time - each measurement 3.3mS

Selectable true integration times 3.3mS, 10mS, 16.67-20mS, 100mS

Mains rejection - can be achieved by averaging consecutive measurements

50HZ 6 measurements - 20mS integration time 60Hz 5 measurements – 16.667mS integration time 2V range +-0.02% reading +-0.02% of range at 23°C Accuracy

Temperature coefficient typically 25ppm/°C

Status, Counter, Low Frequeny, Period Channels

Number of status channels per module

Number of period measuring channels 6 of above

Measuring functions Status, counting, frequency period,

interval, RPM

Max count rate 100/sec each channel (4 channels)

Input threshold

4-24V Input operating range

Update rate - counters or status function

Isolation

Multiple period measurements

1000/sec 4 channels 100/sec 6 channels

Each channel is individually isolated

Up to 100 periods (60 secs total)

Period resolution 1mS - single period

Effective resolution Down to 10uS CE

Auxiliary Relay Ouput Channels

Number of relay outputs 4

Relay output rating 48V 2A Fused

Minimum output load (wetting) 12V / 10mA

Isolation One channel is an isolated contact pair. Three have common

connection

Status LED's

Colour Red

Functions Power RS485 Communications **RS232 Communications**

Channel 1-6, 11-14 - Status level Status of output channels

Module Dimensions

Dimensions 180x120x65mm DIN rail mounting Weight 0.6Kg

Connectors

2 part high quality rising cage clamp screw terminal

Communications

RS485 Communications Interface Baud rates to 230KB supported

(460KB is available for some

applications)

Measurement throughput of link 10.000/sec (depends on

application)

2000-4000/.module typ

Local RS232 interface Baud rates to 38K4 supported

Calibration

Software - no internet access required

Environmental

-20 to 60°C ambient. 0-90%RH

Power Requirements

12-36V DC or 24V AC

634A - Power <4W

Issue 1.00 DS634A01 Refers to 0.34 firmware release. Specifications subject to change without notice – correct at time publication