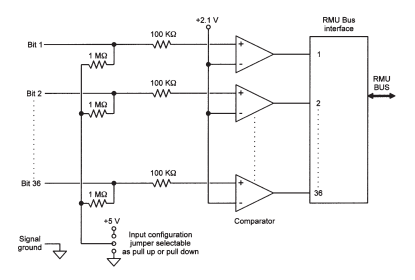
Technical Bulletin

MSC1000-007

Discrete Signal Conditioning Module (36 Channel)

Airborne Data Acquisition Products



DESCRIPTION

The MSC1000-007 is a fully programmable module designed to interface to inputs from digital transducers, discrete signals, parallel time code generators, or other digital data. It outputs three (3) 12-bit words for a total of 36 channels. This module has the following salient features:

FEATURES

- 36 discrete inputs
- 1 megohm input impedance
- Floating input is a high level
- Input low from 0 V to 1.5 V
- Input high from 2.7 V to 32 V
- Programmable sampling on major frame, minor frame, or on word basis
- All 36 bits latched upon sample command

ELECTRICAL SPECIFICATIONS

Input Characteristics (Per Channel)

- Input impedance: 1 Megohm minimum
- Input "Lo" ranges from 0 to +1.5 V
- Input "Hi" ranges from 2.7 V to 32 V
- Floating input is designated as a logic "Hi"

Sample and Hold

Programmable to be each time a channel is sampled: on minor frame, or on major frame

Output (Per Channel)

- All 36 bits are latched upon receipt of the sample/ hold command
- Output word one contains bits 1 through 12*
- Output word two contains bits 13 through 24*
- Output word three contains bits 25 through 36*

*When system is configured at 12 bits per word.

"This brochure has been released into the public domain in accordance with International Traffic in Arms Regulations (ITAR) 22 CFR 120."



47 Friends Lane, P.O. Box 328 • Newtown, PA 18940-0328 Telephone: (215) 497-8000 • Fax: (215) 968-3214 E-Mail: sales/mktg@te.L-3com.com • www.L-3com.com/te