SSUE 1.1 SEP 2018

- · Ethernet Interface
- 32 Bit Microprocessor For Fast Response
- Fully IEEE-488.2 Compatible, So Providing a Familiar Software Interface
- Supports ALL System 10/20 Modules and Configurations
- Special Support for Large Matrix & Multiplexer Systems
- Extensive Error Handling and Reporting in English Language or Numeric Format
- · Full Self Test Diagnosis Support
- · Comprehensive & Easy To Use Instruction Set
- Large I/O Buffers Increase Throughput

The 10-922 Ethernet Interface Module provides a versatile means of communicating with a Pickering Interfaces' Switching System. The instruction set has been designed to ease integration of System 10/20 into your Test or Data Acquisition environment. The use of a 32 bit microprocessor ensures maximum response and throughput.

The 10-922 interface features powerful but easy to use instructions, which hide many of the intricacies required when operating complex switching systems, especially large multiplexers (scanners) and matrices.

## IEEE-488.2 Compatible

This software standard is the basis for SCPI and is much used in VXI based instrumentation. For further information on the IEEE-488.2 standard please refer to the 10-920 data sheet or you may request a programming manual from Pickering.

**Ethernet:** Model 10-922 has an Ethernet (10BaseT) port that supports standard protocols such as TCP/IP and SMNP.

## Fast and Easy Programming

The 10-922 uses a 32 bit microprocessor (Motorola 68332) to give maximum operating throughput. All programming is done in ASCII using English-like instructions with support for most number formats, all instructions follow exactly the same syntax. Incoming

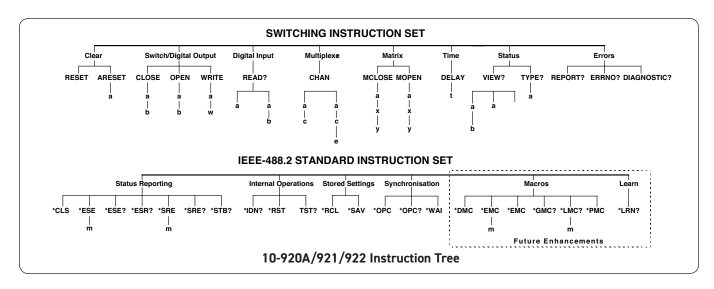


instructions are placed into an input buffer, therefore a large block of instructions may be sent to the interface which can then be left to execute, thus leaving the control computer free to carry out other tasks. A large output buffer simplifies status and error reporting.

Full support is given to application program debug using the VIEW? and REPORT? instructions, any incoming instruction which causes offence (due to incorrect or invalid instructions or arguments) can be read back together with a description of the problem. In addition self testing and detailed fault diagnosis simplify test system debug and maintenance.

## \*SAV/\*RCL Stored Status Support

The 10-922 has 256 internal registers which can be used for storing the state of the complete switching system into nonvolatile flash memory. These can be later recalled, using the \*RCL instruction, thus saving the user having to send a large number of switch programming commands.



# System 10 Device Specific Instructions

ARESET a Addressed Reset, clear module a.

CHAN a,c Close channel c on scanner a.

CLOSE a,b Close switch b on module a.

DELAY t Delay of t milliseconds.

DIAGNOSTIC?Returns full self-test fault diagnosis, if any.ERRNO?Returns an error value in range "0" - "255".MCLOSE a,x,yClose switch at coordinates x,y on module a.MOPEN a,x,yOpen switch at coordinates x,y on module a.

OPEN a,b Open switch b on module a.

READ a Read input word from module a.

REPORT? Returns error string describing the last error.

RESET Reset all modules to clear state (as at power on).

TYPE? a Return type and size of module a.

VIEW? [a,b] View status of whole system or module.

WRITE a, w Write word w to module a.

System 10/20 modules may be programmed completely using just the device specific instructions, i.e. the IEEE-488.2 instructions can, if wished, be totally ignored with little loss of functionality.

#### **IEEE-488.2 Common Instructions**

\*CLS Clear Status Command.

\*ESE m Sets the selected bits in the SESE Register.

\*ESE? Event Status Enable Query.
\*ESR? Event Status Register Query.

\*IDN? Identification Query.

\*OPC Operation Complete Command.

\*OPC? Operation Complete Query.

\*RCL r Restore the state of all modules to that stored in memory r.

\*RST Device Reset command

\*SAV r Save the current state of all modules to memory r.
\*SRE m Sets the selected bits in the SRE Register.

\*SRE? Status Register Enable Query.

\*STB? Status Byte Query.
\*TST? Self Test Query.

\*WAI Wait-to-Continue Command

If the information here is of insufficient detail Pickering Interfaces can, upon request, send you a 50 page programming manual. It is also available at our web site.

# **Instruction Execution Times**

The average instruction execution time is around 5ms, this varies from <1ms up to >100ms depending upon instruction type and system complexity (Note: \*TST? Self Test Command may take up to 1 minute for large matrix systems).

Typical execution times are:

CHAN a,c	2ms	CLOSE a,b	5ms
MCLOSE a,x,y	5ms	READ?	5ms
VIEW? a	<1ms	WRITE a,w	2ms

# **Example Instructions**

CHAN 6,75 Close channel 75 on multiplexer with address 6.

CLOSE 5,2 Close switch 2 on module with address 5.

MOPEN 2,12,98 Open matrix crosspoint at x=12, y=98 on matrix with

#### 10-922 Front Panel has the following on it:

Indicators for Power On, System Active, Self-Test Active, Self-Test Error. In addition a recessed switch will initiate self test and system exercise.

# **Mechanical Characteristics**

All modules conform to the 3U height (128mm) Eurocard standard and are 160mm deep. Panel width is 1.2 Inches.

#### **Product Order Codes**

System 10/20 Ethernet Interface 10-922-101

## **Product Customization**

Pickering System 10 modules are designed and manufactured on our own flexible manufacturing lines, giving complete product control and enabling simple customization to meet very specific requirements.

Customization can include:

· Different performance specifications

All customized products are given a unique part number, fully documented and may be ordered at any time in the future. Please contact your local sales office to discuss.

# Operating/Storage Conditions

# **Operating Conditions**

Operating Temperature: 0°C to +55°C

Humidity: Up to 95% non-condensing

Altitude: 5000m

# **Storage and Transport Conditions**

Storage Temperature: -20°C to +75°C

Humidity: Up to 95% non-condensing

Altitude: 15000m

# Safety & CE Compliance

All modules are fully CE compliant and meet applicable EU directives: Low-voltage safety EN61010-1:2010, EMC Immunity EN61326-1:2013, Emissions EN55011:2009+A1:2010.