TECHNICAL DESCRIPTION

SET-1240 8 channel 4/6-wire xVDT Emulator

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This document is a technical description of the SET-1240 xVDT Emulator card.

Note Before you begin, complete the software and hardware installation procedures applicable to your application.

Note The guidelines in this document are specific to the SET-1240. The other components in the system might not meet the same safety ratings. Refer to the documentation of each component in the system to determine the safety and EMC ratings for the entire system.

MORE INFORMATION ON OUR WEBSITE:

www.smart-e-tech.de/slsc





Safety Guidelines

Caution Do not operate the SET-1240 in a manner not specified in this document. Product misuse can result in a hazard. You can compromise the safety protection built into the product if the product is damaged in any way. If the product is damaged, return it for repair.

Electromagnetic Compatibility Guidelines

This product was tested and complies with the regulatory requirements and limits for electromagnetic compatibility (EMC). These requirements and limits provide reasonable protection against harmful interference when the product is operated in the intended operational electromagnetic environment.

This product is intended for use in industrial locations. However, harmful interference may occur in some installations, when the product is connected to a peripheral device or test object, or if the product is used in residential or commercial areas. To minimize interference with radio and television reception and prevent unacceptable performance degradation, install and use this product in strict accordance with the instructions in the product documentation.

Furthermore, any changes or modifications to the product not expressly approved by SET GmbH could void your authority to operate it under your local regulatory rules.



Caution To ensure the specified EMC performance, operate this product only with shielded cables and accessories.



Caution To ensure the specified EMC performance, the length of any cable attached to connectors J1 and J2 must be no longer than 3 m (10 ft.)





Description

The SET-1240 xVDT Emulator Card provides 8 independent xVDT emulator channels, with galvanic isolated I/O. By this the applied excitation voltage and frequency can vary from channel to channel. Each channel can be configured individually as 6-wire or 4/5-wire xVDT emulation.

The SET-1240 xVDT Emulator Card works with a wide excitation frequency range of 400Hz to 10kHz.

The emulated A and B signal can be controlled separately. This allows the SET-1240 xVDT Emulation Card to emulate resolvers. In 5 and 6 wire configuration this also makes the simulation of over and undervoltage faults of the A + B current sum signal possible.

The SET-1240 xVDT Emulator Card has several self-test features. One of them allows to use an excitation signal injected by the instrumentation bus of the RTI, instead of the excitation signals from the front I/O. The RTI excitation can be used for both, self-test and normal operation.

The self-test excitation generation circuit of the SET-1240 xVDT Emulator Card can generate a 400Hz, 1kHz and 10kHz excitation signal. Either this signal or the RTI excitation can be selected as test excitation.

As test CNTL signal 0V and +10V \pm 2% can be selected, which represents a gain of 0 and 1 \pm 2%.

Instead of passing the A and B signals to the Front I/O, they can be switched to the internal test bus (Test_A+, Test_B+ and Test_AB-). The internal test bus can be forwarded either to the Selftest Evaluation circuit or to the instrumentation bus of the RTI. This includes the selection of either Test_A+ or Test_B+ as Test_AB+ signal.

The transformers used for the galvanic isolation are mounted on an internal sub-card and can be easily replaced. Please contact SET sales department, if you require a customized transformer module.





Circuitry





Note Diagram shows the channel specific signals for only one channel.





e Every channel has a separate xVDT Emulation Block.





J1, J2 Pinout (Front)



| Signal | Description | | |
|------------|--------------------------------|--|--|
| CHx_A+/- | 6-wire mode: 4/5-wire mode: | Emulated A signal output CHx_A+ to be used as signal output (in 5 wire applications either Clive A per | |
| | | CHx_B+ can be used for common/GND line) | |
| CHx_B+/- | 6-wire mode: 4/5-wire mode: | Emulated B signal CHx_B- to be used as signal output (in 5-wire applications either CHx_A- or CHx_B+ can be used for common/GND line) | |
| CHx_EXC+/- | Excitation input | | |
| NC | No connection | | |

J1, J2 Connector Pin Assignments





XJ2 Connector Pinout (Rear)







| Row | е | d | с | b | а |
|-----|------------|------------|-----|------------|------------|
| 1 | CH1_CTRL_B | CH1_CTRL_A | NC | CH0_CTRL_B | CH0_CTRL_A |
| 2 | CH3_CTRL_B | CH3_CTRL_A | NC | CH2_CTRL_B | CH2_CTRL_A |
| 3 | GND | GND | GND | GND | GND |
| 4 | CH5_CTRL_B | CH5_CTRL_A | NC | CH4_CTRL_B | CH4_CTRL_A |
| 5 | CH7_CTRL_B | CH7_CTRL_A | NC | CH6_CTRL_B | CH6_CTRL_A |
| 6 | GND | GND | GND | GND | GND |
| 7 | NC | NC | NC | NC | NC |
| 8 | NC | NC | NC | NC | NC |
| 9 | GND | GND | GND | GND | GND |
| 10 | NC | NC | NC | NC | NC |
| 11 | NC | NC | NC | NC | NC |
| 12 | NC | NC | NC | NC | NC |
| 13 | NC | NC | NC | NC | NC |
| 14 | NC | NC | NC | NC | NC |
| 15 | NC | NC | NC | NC | NC |
| 16 | NC | NC | NC | NC | NC |
| 17 | GND | GND | GND | GND | GND |
| 18 | NC | NC | NC | NC | NC |
| 19 | NC | NC | NC | NC | NC |
| 20 | GND | GND | GND | GND | GND |
| 21 | NC | NC | NC | NC | NC |
| 22 | NC | NC | NC | NC | NC |
| 23 | GND | GND | GND | GND | GND |
| 24 | NC | NC | NC | NC | NC |
| 25 | NC | NC | NC | NC | NC |

XJ2 Connector Pin Assignments

| Signal | Description |
|---|----------------------------------|
| CHx_CNTL_A | Controls the A signal generation |
| CHx_CNTL_B Controls the B signal generation | |
| GND | Ground connection |
| NC | No connection |

XJ2 Connector Signal Descriptions





XJ3 Connector Pinout (Rear)



| Pins | Signal | Slot1/Slot2 |
|------|--------|---------------|
| Н | V1+ | Instrument 0+ |
| G | V1- | Instrument 0- |
| F | V2+ | Instrument 1+ |
| E | V2- | Instrument 1- |
| D | V3+ | NC |
| С | V3- | NC |
| В | V4+ | NC |
| A | V4- | NC |

XJ2 Connector Pin Assignments

| Signal | Description |
|---------------|-------------------------|
| Instrument 0+ | Input: RTI Excitation + |
| Instrument 0- | Input: RTI Excitation - |
| Instrument 1+ | Output: Test Signal AB+ |
| Instrument 1- | Output: Test Signal AB- |
| NC | No connection |

XJ3 Connector Signal Descriptions





LED Behavior

| LED Name | LED Behavior | Definition of Behavior |
|----------|--------------|--|
| PWR | Off | No power present on the board |
| | Solid green | Power good state |
| RDY | Off | Module card is unpowered or reset active |
| | Solid green | Card is recognized by chassis and ready to communicate |
| | Amber | Chassis is communicating |

Error Handling

| LED Name | LED Behavior | Actions |
|----------|--------------|---------------------------------------|
| PWR | Off | - Check power supply of chassis |
| | | - Check external power supply if used |
| PWR | Blinking Red | - Check plugin module on board |
| | | - Check fuse on board |





Hardware Specifications

| Absolute Maximum Ratings | | | | |
|--|--------------------------------|--|---------|--|
| Property Condition Value Commer | | | Comment | |
| | Recommended | $400Hz \le f_{Exc} \le 1kHz$: $3V_{RMS}$ | | |
| Max. Excitation | Operation Range | 1kHz < f _{Exc} ≤ 10kHz: 7V _{RMS} | | |
| Voltage | Operation without damage | 10V _{RMS} | | |
| Max. Common mode Excitation Voltage | | 45VDC | | |
| Min. Common mode Excitation Voltage | | -45VDC | | |
| Max. RTI CNTL Voltage | | +10V | | |
| Min. RTI CNTL Voltage | | -10V | | |
| Excitation Frequency | Recommended Operation Range | 400Hz – 10kHz | | |

| Technical Data | | | | | |
|--|----------------------------------|----------------------------|--------------|--|--|
| Property | Property Condition Value Comment | | | | |
| Lindata Tima | 10 | | SLSC Commit | | |
| Update Time | | TOWS | CMD duration | | |
| Expected Electrical Relay Lifetime | 1A, 30V _{DC} resistive | 10 ⁵ operations | | | |
| DC Resistance of Transformers 115Ω ±15% | | | | | |

| Physicals Characteristics | | | | |
|---------------------------|-------------------|--|---|--|
| Property | Condition | Value | Comment | |
| Module Dimensions | Excluding ejector | 144.32mm x 30.48mm x 302mm (H x W x D) | Standard SLSC card size | |
| Front Panel Connector | | 2x female DB -44 high- density D-Sub with 4- 40 UNC screw lock | For mating connectors and cables, see below | |
| RTI Connector | | 2mm hard metric per IEC 61076-101 | Any RTI marked | |





Hardware Specifications

| Environmental | | | | |
|----------------------------------|---------------------------------|------------|--|--|
| Property Condition Value Comment | | | | |
| Operating Humidity | Relative, non- condensing | 10%-90% | | |
| Storage Humidity | Relative, non- condensing | 5%-95% | | |
| Operating Temperature | Forced-air cooling from chassis | 0°C-40°C | | |
| Storage Temperature | | -40°C-85°C | | |
| Maximum Altitude | | 2000m | | |



