

## A versatile solution for the SLSC platform

Bloomy's Multipurpose Module for SLSC provides a convenient location in an SLSC system for applications ranging from a simple rearrangement of signals to installation of circuits and components. Both front panel connectors are mapped to screw terminals, through holes, and surface-mount technology pads thus accommodating a wide variety of components. Breakout areas for all rear transition interface (RTI) pins simplify integration into SLSC-based systems. On-board power supplies ( $\pm 15 \mathrm{VDC},+5 \mathrm{~V}$, and +3.3 V ) are also made available for the user's analog and digital circuits. The module features a considerable amount of available board space for user applications.

The supplied VeriStand and LabVIEW drivers provides a high level of integration into the SLSC system.

This module requires only an SLSC chassis to function.

## Multipurpose Module

## APPLICATIONS

- Real-time hardware-in-the-loop (HIL)/ closed-loop test systems
- Electronic engine control (EEC) test systems
- Flight control computer (FCC) test systems
- Environmental control test systems


## FEATURES

- Standards-compliant SLSC module
- Simple integration with other mil/aero SLSC system components
- Breakout areas for connections to all RTI pins
- On-board DC power supplies for user applications
- Screw terminals, solder pads, and through holes for multiple component types



## SPECIFICATIONS

| INSTRUMENTATION |  |
| :--- | :--- |
| Meets National Instruments SLSC Module Specification |  |
| Requires | SLSC system |
| Connectors | $2 \times$ HD44F |
| Power | $+15 \mathrm{VDC} / 33 \mathrm{~mA},-15 \mathrm{VDC} / 33 \mathrm{~mA},+5 \mathrm{VDC} / 200 \mathrm{~mA}$, <br> $+3.3 \mathrm{VDC} / 303 \mathrm{~mA}$ |
| SOFTWARE | LabVIEW driver $2015+$ <br> VeriStand driver $2015+$ |
| Software Interface |  |

ORDERING INFORMATION

| PART NUMBER | DESCRIPTION |
| :--- | :--- |
| $1200-00036$ | Multipurpose Module for SLSC |

