

ADi-SIOG-FPGA

Modular Gaming & Retail I/O controller with battery backed NVRAM and intrusion detection





- Unique modular architecture
- Provides unmatched flexibility and performance to adapt to any given existing gaming or retail I/O requirement

Specifications

Model Name	ADi-SIOG-FPGA	
Hardware	ADi-SIOG-FPGA/12V-4MB	ADI-SIOG-FPGA/12V-2MB
System architecture	FPGA gaming control board and I/O boards for flexible coverage of any I/O requirements	
Host interfaces	USB 3.2 Gen 1	
Battery-Backed NVRAM (SRAM)	4 MB (Up to 32 MB; two independent banks with high read and write speeds)	2 MB (Up to 32 MB; two independent banks with high read and write speeds)
Independent Event Logging Processor	Event logging with date/time stamping Intrusion detection (11 external inputs) Battery monitoring	
COM Ports	COM1: RS-232/422/485 COM2: RS-232/CCTalk COM3: RS-232/CCTalk COM4: RS-232/TTL	N/A
USB Ports	3x USB 3.2 Gen 1 Type-A CONN 1x USB 2.0 4-pin header for USBDOM	N/A
Digital GP Inputs	32 GPIs 5 V TTL with ESD protection Default pull-up to 5 V; internal pull-up can be disabled by software	
Digital GP Outputs	16 GPOs, 600 mA open-drain/up to 36 V 8 GPOs, 250 mA open-drain/up to 45 V 8 high-current GPOs, 3 A open-drain/up to 45 V	
Meter support	8x hard meter current-sensed hard meter support (ESD protected) Sec meter support	
User Switches and LED's	4x user DIP switches 4x user LEDs	
Dedicated Security Chip	SHA-256 (optional AES128 version) 32 bytes RNG Unique ID	

Other	1x EEPROM (32KB) 1-Wire Chip (DS2431) @ BIOG board I²C interface	1x EEPROM (32KB) I ² C interface
Power Supply	12 V DC in @ 5.8 A 24 V DC in @ 3.2 A (by request)	
PCBA Dimensions	170 mm x 190 mm (2 boards assembled)	

Advanced Gaming Architecture

- ADLINK Gaming Layer Hardware abstraction layer
- Device Abstraction Service (DAS) API for peripherals
- Hardware Abstraction Service (HWS) API for low-level components, NVRAM
- Slot Accounting System (SAS) Engine Software stack
- Operating System Support Windows 10, Linux, Debian

Ordering Information

- ADi-SIOG-FPGA/12V-4MB
 12V PWR_IN, SA metal cover, FPGA controller, PIC Logging Processor, 4MB SRAM, 32x DIO, 8x HW Meter, 4x COM Port
- ADI-SIOG-FPGA/12V-2MB
 12V PWR_IN, SA metal cover, FPGA controller, PIC Logging Processor, 2MB SRAM, 32x DIO

Optional Accessories

• 91-95366-000E ADi-SIOG-FPGA cable kit

All products and company names listed are trademarks or trade names of their respective companies. Updated Mar. 8, 2024. ©2024 ADLINK Technology, Inc. All Rights Reserved. All pricing and specifications are subject to change without further notice

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ADLINK Technology:

ADI-SIOG-FPGA 12V-2MB ADI-SIOG-FPGA 12V-4MB