





XP Power Isolated Analog interface Owner's Manual

Home » XP Power » XP Power Isolated Analog interface Owner's Manual



Contents

- 1 XP Power Isolated Analog interface
- **2 Product Specifications**
- **3 Product Usage Instructions**
- 4 Analog programming
- **5 Front panel**
- 6 Rear panel
- 7 D-Sub 15-pin interface
- 8 Wiring options
- 9 FAQ
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



XP Power Isolated Analog interface



Product Specifications

- · Analog interface options
- AC-HVDC power supplies
- Wiring options: Controllable with semiconductors or switches

Product Usage Instructions

Analog Interface Options:

- The analog interface (15-pole D-sub socket on the rear panel) is used for controlling voltage setting, current setting, OUTPUT ON/OFF, and special functions depending on the unit type.
- Current actual values are provided as analog voltages, and the latest control modes are digital signals.
- Analog programming can be installed later for most models at the site.

AC-HVDC Power Supplies:

Power supplies are available in non-isolated, isolated, and floating (max 600V) configurations.

Programming Options:

- · Non-isolated Analog Programming
- Floating Analog Programming (max 600VDC)
- · Isolated Analog Programming

Control Output Variants:

- 0 10V (Standard)
- 0 10V (for PLC)
- 0 − 5V
- 4 20mA

Front Panel:

Control unit with selectable operating modes: LOCAL / ANALOG / DIGITAL programming.

Rear Panel:

D-Sub 15-pin interface with pin assignments for various functions.

Wiring Options:

Can be controlled with semiconductors or switches using different wiring configurations.

The analog interface (15-pole D-sub socket on the rear panel) is used to control the functions voltage setting, current setting as well as OUTPUT ON/OFF and, depending on the unit type, special functions. The current actual values are provided as analog voltages and the latest control modes as digital signals. For most models, the analog programming can be installed later at our site.

Analog programming

| | Description | Control output variants |
|---------------------|--|--|
| Non-isolated | Due to the direct coupling of the analog signals, the device characteristics like accuracy, linearity, stability, and temper ature coefficient remain unchanged. Please note that the power supply units which are equipped with the non- isolated analog programming option CANNOT be operated potential-free! | 0 – 10V (Standard) 0 – 1 0V (for PLC) 0 – 5V 4 – 20mA |
| Isolated | All signals are 2kV isolated from the output potential via fib er optic. With isolated analog programming there is no galvanic con nection between the pins of the programming interface and the output sockets. On request, we can also supply a fiber optic option with isol ation capabilities up to 200kV and more. | 0 – 10V (Standard) |
| Floating (max 600V) | The analog signals for voltage and current setpoint as well as voltage and current monitors are isolated from the output potential via isolation amplifiers. Digital signals are isolated via optocouplers. Floating analog programming has the advantage of faster data transmission compared to isolated analog programming. | 0 – 10V (Standard) 0 – 1 0V (for PLC) |

Front panel

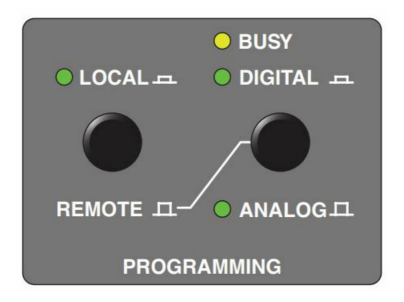
Control unit with two selectable operating modes:

LOCAL / ANALOG programming.



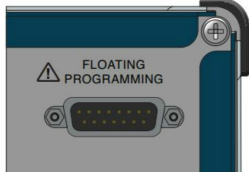
Control unit with three selectable operating modes:

LOCAL / ANALOG / DIGITAL programming.



Rear panel

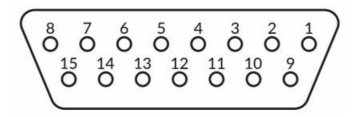






D-Sub 15-pin interface

The assignment of some pins differs depending on the device series. The plug connection is shown from its solder side.



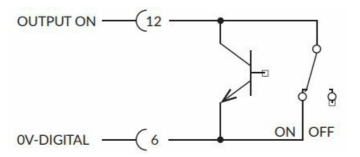
| Pin | Descript ion | Type(2) | Function | |
|-----|-----------------|---------|---|--|
| 1 | CC | DO | Supplies approximately +15V, if the power supply is in constant current mode, equivalent to LED CC, Ri approximately 10k Ω | |
| 2 | CV | DO | Supplies approximately +15V, if the power supply is in voltage mode, equivalent to LED CV, Ri approximately $10k\Omega$ | |
| 3 | I-MON | AO | Actual output current monitor signal 010V, represents 0Inominal, Ri approximately $10k\Omega$ | |
| | | | Only used for a non-isolated analog programming interface. | |
| 4 | VPS | AO | Slider voltage pot on front panel 0+10V, Ri approximately $10k\Omega$ | |
| | | | Only used for a non-isolated analog programming interface. | |
| 5 | IPS | AO | Slider current pot on front panel 0+10V, Ri approximately $10k\Omega$ | |
| 6 | 0VD | D GND | Ground for digital signals. May be currently loaded. | |
| 7 | | | The function of this pin depends on the power supply series. | |
| 8 | V-SET | Al | $0+10V$ equals $0Unominal$, input resistance to $0V$ approximately $10m\Omega$ | |
| 9 | 0V | A GND | Ground for analog signals. Must not carry any current. | |
| 10 | +10VRE F | AO | +10V reference (output), max. 2mA | |
| 11 | V-MON | AO | Actual output voltage monitor signal 010V represents 0Unominal; Ri approxim ately $10k\Omega$ | |
| | | | Pin (12) open = OUTPUT OFF | |
| 12 | OUTPUT ON | DI | Pin (12) connected to 0VD Pin (6) = OUTPUT ON | |
| 13 | | | The function of this pin depends on the power supply series. | |
| 14 | Not used | | | |
| 15 | I-SET | Al | 0+10V equals 0Inominal, input resistance against 0V is approximately 10mΩ | |

Notes:

- 1. All values of voltages and currents are in DC.
- 2. D=Digital, A=Analog, I=Input, O=Output, GND=Ground

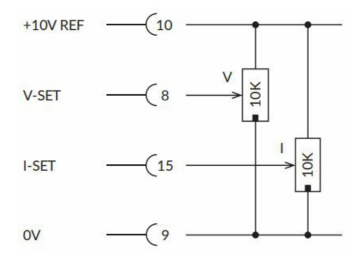
Wiring options

Controllable with semiconductors or switches.

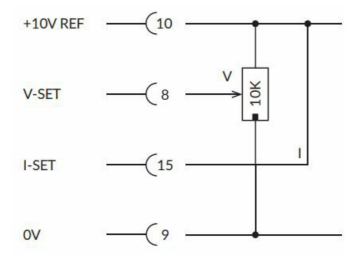


The +10V reference voltage provides the power supply

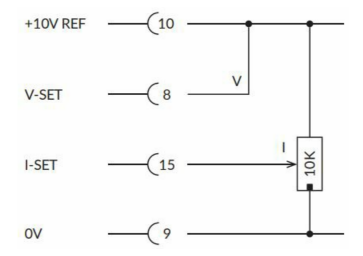
• External potentiometer for voltage and current.



• External potentiometer for voltage and maximum current.



• External potentiometer for current and maximum voltage.



FAQ

· Can I install analog programming later for most models?

Yes, analog programming can be installed later at the site for most models. Please consult XP Power Sales directly for more details or resources.

· Are the analog signals isolated from the output potential?

Yes, the analog signals for voltage and current setpoints are isolated from the output potential via isolation amplifiers. Digital signals are isolated via optocouplers.

Documents / Resources



XP Power Isolated Analog interface [pdf] Owner's Manual Non-isolated, Floating, Isolated Analog interface, Isolated, Analog interface, interface

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.