| AD7 HD25A BREAKOUT BOX

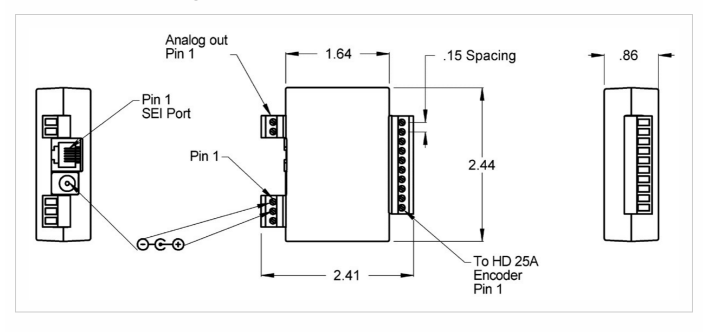


The AD7 is no longer available for purchase.

AD7 Product Description

Connect the HD25A (https://www.usdigital.com/products/encoders/absolute/shaft/hd25a/) to the AD7 to have easy access to both the SEI (https://www.usdigital.com/support/resources/reference/user-guides/sei-serial-encoder-interface-bus/) bus and the analog output. The AD7 has both a power jack for plugging in a US Digital PS-12 (https://www.usdigital.com/products/ps12/) power supply and screw terminals for connecting a customer-supplied power supply (5.5 to 16VDC). DIN-rail mounting is available. There is a 6-pin RJ-12 female connector to connect the AD7 to the SEI bus via an AD2B (https://www.usdigital.com/products/discontinuedproducts/discontinued-interfaces/ad2b/) or SEI-USB (https://www.usdigital.com/products/accessories/interfaces/usb/sei-usb/). This, in turn, allows complete control of the HD25A via your PC. Analog+ and Analog- are available on a two-position screw terminal plug/socket on the AD7.

Mechanical Drawings





| AD7 HD25A BREAKOUT BOX

Specifications

PIN-OUT

PIN	DESCRIPTION
1	DataH
2	Busy+
3	Analog+
4	Power
5	NC NC
6	Ground
7	Case Ground
8	DataL
9	Busy-
10	Analog-

Note: Please see the SEI (https://www.usdigital.com/products/sei/) page for more information on the SEI port pin-out.

INCLUDED ACCESSORIES

PS-12 Power supply (https://www.usdigital.com/products/power-supplies/standard/ps-12/)

Notes

• US Digital® warrants its products against defects in materials and workmanship for two years. See complete warranty (https://www.usdigital.com/company/warranty) for details.

Configuration Options

AD7

PLEASE NOTE: This chart is for informational use only. Certain product configuration combinations are not available. Visit the AD7 product page (https://www.usdigital.com/products/AD7) for pricing and additional information.

