FISP® 6 Pin Xmega PDI Adapter

FISPPDI06R



The 6 pin FISP PDI (Programming and Debug Interface) adapter is used to program the Atmel Xmega micro controllers using the standard 6 pin PDI interface. See our website for pricing and ordering information



Specifications

- Dimensions
 - 41mm x 20mm x 10.5mm
- Compatible with
 - FISP-JTAG
- Compatible Devices
 - Atmel Xmega PDI Micros

Instructions for use

Plug the black 10 pin **FEMALE** socket into the FISP.

Plug the provided 6-6 pin programming cable into the 6 pin adaptor socket.



Connections

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DATA	\perp	\bigcirc^2	VCC
DNC	<u>3</u>	$\frac{\sqrt{4}}{4}$	GND
DNC	<u>-</u> O	$\frac{6}{6}$	GND
CLK	70	O_8	DNC
DATA	<u>9</u>	$\frac{10}{10}$	GND
	. ,		

TARGET

DNC = Do Not Connect

Designed & Manufactured by:

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