

TI Home > Semiconductors > Microcontrollers (MCU) > 180 to 100 Pin DIMM Adapter

Worldwide (In English)

180 to 100 Pin DIMM Adapter

(ACTIVE) TMDSADAP180TO100

- Description & Features
- Technical Documents
- Support & Training
- Order Now

Description

The TMDSADAP180TO100 adapter allows the use of 180-Pin C2000 control cards with existing 100-Pin DIMM based evaluation tools.



Order Now

Part Number	Buy from Texas Instruments or Third Party	Buy from Authorized Distributor	Status
TMDSADAP180TO100: 180 to 100 Pin DIMM Adapter	(USD) In Stock Typically Ships in 1 to 3 Business Days In Stock Typically Ships in 1 to 3 Business Days Buy from TI	Pricing may vary. Buy from distributor	ACTIVE

Contact a Distributor - Select a location -

TI's Standard Terms and Conditions for Evaluation Modules apply.

Related Products

TI Devices (6)

Part Number	Name	Product Family
F28M36H33B2	Concerto Microcontroller	Control + Automation
F28M36H33C2	Concerto Microcontroller	Control + Automation
F28M36H53B2	Concerto Microcontroller	Control + Automation
F28M36H53C2	Concerto Microcontroller	Control + Automation
F28M36P53C2	Concerto Microcontroller	Control + Automation

[Show More](#)

Videos

Support & Training



As a member of myTI you can join the TI E2E™ Community where you can ask questions, share ideas and collaborate with fellow engineers and TI experts

Engage in the Community

[C2000™ Microcontrollers >](#)

Content is provided "AS IS" by the respective TI and Community contributors and does not constitute TI specifications. See [Terms of use](#).

Blogs

Training & events

Name	Type	Date
Light Up Your Design with TI's Best-in-Class LP8863-Q1 LED Backlight Driver	Video training	Mon, 17 Apr 2017
Mobile Smart TV training	Training series	Wed, 18 Jan 2017
Introduction to EV Charging Stations (Piles)	Training series	Thu, 08 Dec 2016
Webinar: How to extend flight time and battery life of quadcopters and industrial drones	Video training	Fri, 07 Apr 2017
EVMs: A New Class of Embedded Processors for Industrial Applications	Webinar	Wed, 14 Dec 2016, Wed, 14 Dec 2016