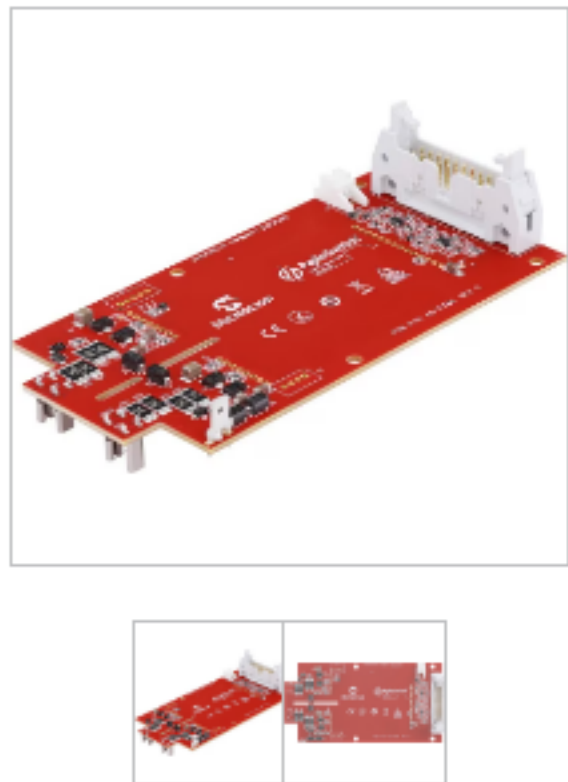




All

Enter keyword, item, model or part #

Q



Module Adapter Boards for Gate Driver Cores

62CA4-MAB ☆

Turns Gate Driver Cores into Plug & Play Boards

Status: In Production.

- Documentation
- Symbols

Compatible Modules

Microchip Modules:

- MSCSM170AM039CT6AG
- MSCSM170AM039CD3AG
- MSCSM170AM058CD3AG
- MSCSM170AM058CT6AG

Read More

Purchase Options

Product Features

What are Module Adapter Boards?

- Each Module Adapter Board is compatible with a 2ASC Series Gate Driver Core
  - Each Module Adapter Board is compatible with a specific type of SiC Device
  - Designed for Evaluation Purposes only
- Support

Read More

Documentation

Filter by Document Type

View All

Search Documentation



Title	Document Category	DS Number	
62CA4 Board Design Files	Board Design Files	Download	☆

RoHS Information

Associated Modules

- Product
- [MSCSM170AM029CT6LIAG-Module](#)
- [MSCSM170AM039CD3AG-Module](#)
- [MSCSM170AM039CT6AG-Module](#)
- [MSCSM170AM058CD3AG-Module](#)
- [MSCSM170AM058CT6AG-Module](#)
- [MSCSM170AM058CT6LIAG-Module](#)

6 of 6 results

Purchase from Microchip

Product Details		Specifications	Pricing	Availability
			QUANTITY	USD
	62CA4	Pins   Packaging: 0   N/A Temp Range: N/A Packing Media: (1)	Buy Now Price, Any Quantity 1+ \$105.79	In Stock : 113 Order now, up to 113 estimated to ship on 27-Sep Lead Time For Additional Quantities ⓘ Additional quantities estimated to ship by 12-Feb  Quantity: <input type="text"/> <div>Add to Cart</div>

Support at Every Step

We are committed to partnering with you and making sure you have what you need to succeed.

Learn About Support

About

- Company
- Careers
- Contact Us
- Media Center
- Investor Relations
- Corporate Responsibility

Support

- Microchip Forums
- AVR Freaks
- Design Help
- Technical Support
- Export Control Data
- PCNs

Quick Links

- Microchip Direct
- Microchip University
- myMicrochip
- Blogs
- Reference Designs
- Parametric Search

**Microchip Technology Inc.**  
2355 West Chandler Blvd.  
Chandler, Arizona, USA