



## TAS5026PAGR

Part Number	<a href="#">TAS5026PAGR</a>	RoHs Status	ROHS3 Compliant
Manufacturer/Brand	N/A	Stock Condition	4183 pcs stock
Product description	IC MODULATOR 64TQFP	Ship From	Hong Kong
Datasheets		Shipment Way	DHL/Fedex/TNT/UPS/EMS

### Get a Quote

Please click "Get a Quote" and fill out all required fields. We will respond to your request within 24 hours via email. If you encounter any issues, please leave a message or email us at [info@global-ic.hk](mailto:info@global-ic.hk), and we will get back to you as soon as possible.

[GET A QUOTE](#)

### Specifications of TAS5026PAGR

Voltage - Supply	3V ~ 3.6V	Supplier Device Package	64-TQFP (10x10)
Specifications	32kHz ~ 192kHz	Series	PurePath Digital™
Package / Case	64-TQFP	Package	Tape & Reel (TR)
Operating Temperature	0°C ~ 70°C (TA)	Number of Channels	6
Mounting Type	Surface Mount	Interface	I <sup>2</sup> C, I <sup>2</sup> S
Function	Modulator	Base Product Number	TAS502
Applications	Digital Audio Interfacing		

### Related News



BorgWarner gets SiC power from ST as well as Onsemi  
**August 31th, 2023**

Embedded World: Wi-Fi 6, Bluetooth and IEEE 802.15.4 LR-WPAN in one Battery Show: Bel shrinks 4kW vehicle accessory dc-dc converter in second generation  
**March 16th, 2023**

Sony aims a camera at drones and robots for industrial users  
**September 6th, 2023**

London electric truck maker to merge with Arizona EV contract manufacturer  
**August 15th, 2023**

Embedded World: Fanless Alder Lake industrial PCs  
**March 15th, 2023**

BLE Audio and its place in the evolution of Bluetooth  
**July 19th, 2023**

Sponsored Content: Moving to Success: Converging OT and IT With Futureproof Industrial Network Infra  
**September 18th, 2023**

Rohm integrates driver with GaN hemt to remove gate voltage woes  
**August 31th, 2023**

2,000 cable harnesses turned around in a week  
**August 3th, 2023**

How Matter became reality  
**July 19th, 2023**

Rugged, protected GaN opens up commercial possibilities for data centres, vehicles and PV  
**September 7th, 2023**