



Data Sheet

8-bit 8ch D/A Converter with Buffer Amplifiers

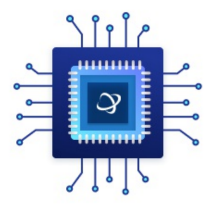
Manufacturers Renesas Technology Corp

Package/Case

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for R2A20168SA#W5 or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

Features

Guarantee Nonlinearity error: +/-1.0LSB, Differential nonlinearity error: +/-0.7LSB

Data transfer format: 12-bit serial data input type by 3 wire (DI, SCK, LD)

Output buffer op-amps: Operable over entire voltage range from almost ground to Vcc (0 to 5V)

Very small size package line-up: QFN-16(pin pitch: 0.5mm), TSSOP-16(pin pitch 0.65mm)

Related Products



R2A20291AFT

Renesas Technology Corp QFP-128



R2S15211FP

Renesas Technology Corp QFP-80



R2A20112

Renesas Technology Corp DIP-16



R2A20121SP

Renesas Technology Corp TSSOP20



R2A20112SP

Renesas Technology Corp

DIP-18



Renesas Technology Corp BGA-100

R2J30503LG

R2A25416SP



R2A20113ASP

Renesas Technology Corp

SOP-8



Renesas Technology Corp SOP8