🔉 ovaga

R5S76700B200BG

Data Sheet

SuperH; SH-Ether Series; Microcontroller; Bit Size: 32-bit RISC; RAM: 32K; ROM Type: ROMless; CPU: SH2A-FPU core; Minimum Instruction Execution Time (ns): 5 (@200MHz); Operating Ambient Temperature ($^{\circ}$ C): -20 to 70

Manufacturers	Renesas Technology Corp	
Package/Case	256-FBGA	
Product Type	Embedded Processors & Controllers	
RoHS	Green	Images are for reference only
Lifecycle		
Please submit RFQ for R5S76700B200BG or Email to us: sales@ovaga.com We will contact you in 12 hours.		

General Description

Ovaga has a large stock of R5S76700B200BG Embedded Processors & Controllers from Renesas Technology Corp and we guarantee that they are original, brand new parts sourced directly from Renesas Technology Corp We can provide quality testing reports for R5S76700B200BG upon your request. To obtain a quote, simply fill in the required quantity, contact name, and email address in the quick quote form on the right. Our sales representative will contact you within 12 hours.

Related Products



R5F21246SNFP Renesas Technology Corp

QFP48





Renesas Technology Corp QFP-32



R5S77641N300BG

Renesas Technology Corp BGA







R5F21368CNFP

Renesas Technology Corp 64-LQFP

<u>R5S77641P300BG</u>

Renesas Technology Corp BGA

R5F562TAADFP#V1

Renesas Technology Corp RX62T32Bit100Mhz



R5F56218BDFP#V0

Renesas Technology Corp 100-LQFP



R5F52306ADFM#30

Renesas Technology Corp 64-LQFP