

M30291FAHP#U5A

Data Sheet

M16C; M16C/Tiny Series; Microcontroller; Bit Size: 32/16-bit CISC; ROM: 96K + 4K; RAM: 8K; ROM Type: Flash memory; CPU: M16C/60 core; Minimum Instruction Execution Time (ns): 50 (@20MHz); Operating Frequency / Supply Voltage: 20MHz/3.0 to 5.5V, 10MHz

Manufacturers Renesas Technology Corp

Package/Case QFP64

Product Type Embedded Processors & Controllers

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for M30291FAHP#U5A or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

Ovaga has a large stock of M30291FAHP#U5A 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 M30291FAHP#U5A 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



M3062LFGPGP

Renesas Technology Corp LQFP-1



M306N4FGTFP#UKJ

Renesas Technology Corp QFP-100



M306N4FGGP

Renesas Technology Corp QFP100



M306NAFGTFP

Renesas Technology Corp QFP100



M34286G2GP

Renesas Technology Corp TSSOP20



M30620SAFP#U3

Renesas Technology Corp QFP100



M30624FGNGP

Renesas Technology Corp TQFP100



M30624FGPGP

Renesas Technology Corp QFP-100