

MKW31Z512VHT4

Data Sheet

MCU-Application Specific 32 bit, 48 MHz, 128 KB RAM/512 KB Program, 1.71 V to 3.6 V in, QFN-48

Manufacturers NXP Semiconductor

Package/Case 48-VFQFN

Product Type RF Integrated Circuits

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MKW31Z512VHT4 or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

Features

Kinetis KW31Z: BLE 4.2 Wireless Radio MCU, 48MHz Cortex-M0+, 512KB Flash, 128K RAM, 48-Laminate QFN

Related Products



MKW21D512VHA5

NXP Semiconductor

LGA-56



MKW21D256VHA5

NXP Semiconductor

LGA-56



MKW31Z512VHT4R

NXP Semiconductor

48-VFLGA



MKW31Z512CAT4R

NXP Semiconductor

75-UFBGA, WLCSP



MW7IC2040NR1

NXP Semiconductor

TO-270-16



MW7IC2725NBR1

NXP Semiconductor

TO-272



MHVIC915NR2 NXP Semiconductor PFP-16



RC522 NXP Semiconductor QFN-32