

RC28F128K3C115

Data Sheet

IC FLASH 128MBIT 115NS 64BGA

Manufacturers <u>Intel Corp</u>

Package/Case BGA64

Product Type Memory

Images are for reference only

RoHS

Lifecycle

Please submit RFQ for RC28F128K3C115 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

RC28F128K3C115 is a type of non-volatile memory chip, specifically a NOR Flash memory chip, manufactured by Intel. Here are some of its features:

Features Application

Capacity: 128 megabits (Mb) Automotive: Used in various automotive systems such as infotainment, instrument clusters, and advanced driver

assistance systems (ADAS)

Organization: 16 megabytes

(MB) x 8 bits Industrial: Used in various industrial systems such as human-machine interfaces (HMIs), automation systems,

and robotics

Voltage supply: 1.65V to 1.95V

Networking: Used in networking equipment such as switches, routers, and access points

Access time: 115 nanoseconds

Access time. 113 hanoseconds

Consumer electronics: Used in various consumer electronics products such as digital cameras, set-top boxes,

and gaming consoles

Interface: asynchronous parallel

interface

(ns)

Endurance: 100,000 program/erase cycles



Related Products



RC28F320J3D-75
Intel Corp
BGA-64



RC28F256P30T85
Intel Corp
BGA64



RC28F320C3TD70

Intel Corp 2 tr bga



Intel Corp 64-TBGA

RC28F256J3F95A



RC28F640J3D75

Intel Corp

FBGA-64



RC28F128J3A-150

Intel Corp

BGA-64



RC28F256K3C120

Intel Corp

BGA-64



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