

CG82NM10-SLGXX

Data Sheet

Platform Controller Hub With 17mm X 17mm Package Size

Manufacturers <u>Intel Corp</u>

Package/Case BGA

Product Type INTEL

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for CG82NM10-SLGXX or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

CG82NM10-SLGXX is a code name used by Intel for one of its microprocessors, specifically the Intel Pentium Dual-Core T4500. The SLGXX portion of the code indicates the specific model and version of the processor.

Features

The T4500 has two cores, each running at 2.3 GHz.

It has a 800 MHz front-side bus (FSB).

The processor has 1 MB of L2 cache.

It uses the Socket P package and is compatible with a range of chipsets.

Application

General productivity tasks such as word processing, web browsing, and email.

Basic multimedia tasks such as streaming video and music playback.

Casual gaming and light photo editing.

Related Products



JS28F512M29EWL

Intel Corp

TSOP56

CM8062301046704



Intel Corp LGA1156

The control of the co

29F32G08AAMDB

Intel Corp

TSOP48



Intel Corp



LE80539LF0282M

Intel Corp



CP80617004122AG

Intel Corp





Intel Corp LGA775



CM8062301061600

Intel Corp

LGA1155