



HOME CUSTOMERS PRODUCTS INVESTORS ABOUTUS NEWS CAREERS CONTACTUS

RF Power Imaging Semiconductors

Home > Semiconductors > Datasheets

Semiconductors

My e2v | Login Register

SEARCH BY PART NUMBER

DATASHEETS

### **QP Search Results**

What next? <u>Contact us online</u> if you require more information or you have a <u>pricing query</u>. Alternatively you may like to contact your nearest <u>e2v office</u> or distribution partner.

2 results found for MM54C00J/883

Show 10 rentries

Search:

SMD PN	Vendor PN	DIE Source	Pkg	Pins	Description	Datasheet
MM54C00J/883	MM54C00J/883	NATIONAL	DIP	14	QUAD 2-INPUT NAND GATE	į.
Vendor PN available	MM54C00J/883	NATIONAL	DIP.3	14	QUAD 2-INPUT NAND GATE	<b>2</b>

Showing 1 to 2 of 2 entries

Previous Next

#### MARKETS

#### CIVIL AEROSPACE

Airborne and ground based radar

Semiconductor Lifecycle Management (SLiM™)

Semiconductors

Semiconductor assembly, packaging and testing

### DEFENCE

Directed Energy Weapons systems (DEWs)

Earth observation imaging

Electronic countermeasures

Semiconductors

Semiconductor assembly, packaging and testing

Semiconductor Lifecycle Management (SLiM $^{\text{\tiny{M}}}$ )

Low light level imaging

Missile control safety and arming

Radar systems

# SPACE

Ground astronomy imaging

Earth observation imaging

Semiconductors

Semiconductor assembly, packaging and testing

Space science imaging

# INDUSTRIAL

2D bar code data gathering

Semiconductors

Semiconductor assembly, packaging and testing

Induction and dielectric heating

Laser excitation

Machine vision

ProWave® industrial processing systems

Radar for commercial shipping

Television transmitters

## MEDICAL & SCIENCE

Radiotherapy

Scientific imaging

Dental imaging

Ophthalmology imaging

Semiconductors

Linear accelerators and high-energy physics

## SECURITY & RESCUE

Cargo screening

RF Safe-Stop™

Careers | Employees | Terms and conditions | About us | Tradeshows

Copyright © e2v 2016. Web design by Focus, an integrated marketing agency

This website contains various proprietary trademarks of e2v technologies, including the registered trademark, e2v.

PRODUCTS & SERVICES

RF POWER

**IMAGING** 

SEMICONDUCTORS









