RF Power Imaging Semiconductors

Home > Semiconductors > Datasheets

PRODUCTS & SERVICES

RF POWER

SEMICONDUCTORS

IMAGING



My e2v | Login Register

DATASHEETS



HOME CUSTOMERS PRODUCTS INVESTORS ABOUTUS NEWS CAREERS CONTACTUS

Semiconductors

QP Se

What ne you may

QP Search Results

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

2 results found for M38510/10102BIA

Show 10 rentries

Search:

SMD PN	Vendor PN	DIE Source	Pkg	Pins	Description	Datasheet
M38510/10102BIA	QP747/BIA	QP SEMI	CAN	10	OP AMP, GENERAL PURPOSE, DUAL	-
M38510/10102BIA	RM747BIA	Raytheon	CAN	10	OP AMP, GENERAL PURPOSE, DUAL	

Showing 1 to 2 of 2 entries

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™)

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 © e2∨ 2016. Web design by <u>Focus</u>, an integrated marketing agency

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









SOCIAL FEEDS >