## ICM7211IQH+D Details PDF

# **infinity-electronic**





Image may be representation. See specifications for product details.

# ICM7211IQH+D

Part Number:	ICM7211IQH+D	
Manufacturer/Brand:	Maxim Integrated	
Product description	IC DECODR/DVR LCD 4DIGIT 44-PLCC	
Datasheets:	ICM7211IQH+D.pdf	
RoHs Status	💒 Lead free / RoHS Compliant	
Stock Condition	14325 pcs stock	
Ship From	Hong Kong	
Shipment Way	DHL/Fedex/TNT/UPS/EMS	

### **REQUEST FOR QUOTATION**

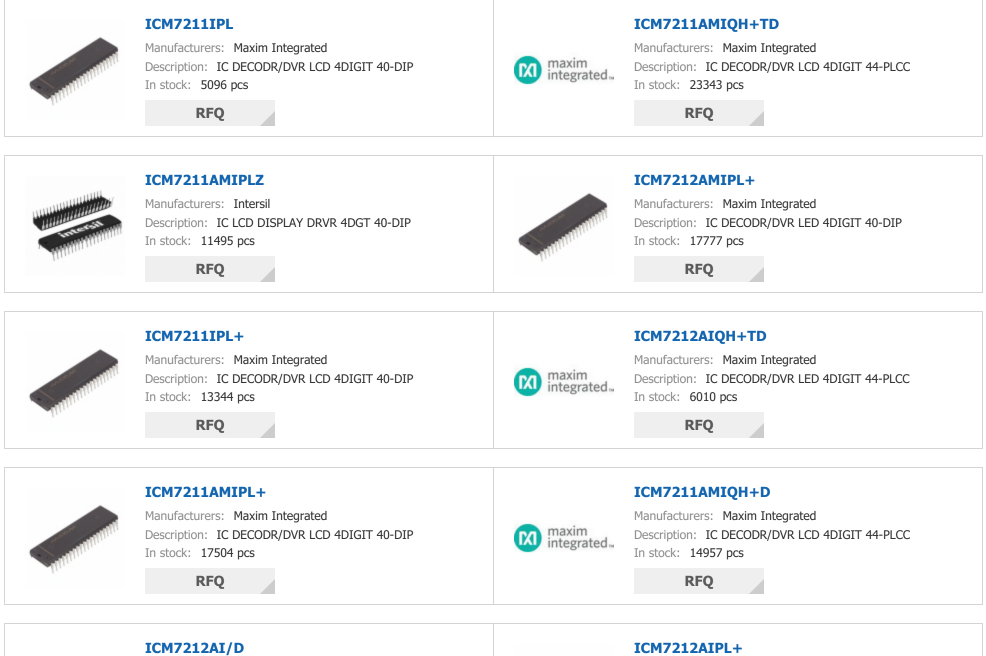
### Specifications of ICM7211IQH+D

PART NUMBER	ICM7211IQH+D
MANUFACTURER	Maxim Integrated
DESCRIPTION	IC DECODR/DVR LCD 4DIGIT 44-PLCC
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	14325 pcs
DATA SHEET	ICM7211IQH+D.pdf
VOLTAGE - SUPPLY	3 V ~ 6 V
SUPPLIER DEVICE PACKAGE	44-PLCC (16.59x16.59)
SERIES	-
PACKAGING	Tube
PACKAGE / CASE	44-LCC (J-Lead)
OTHER NAMES	ICM7211IQHD
OPERATING TEMPERATURE	-20°C ~ 85°C
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERFACE	BCD
DISPLAY TYPE	LCD
DIGITS OR CHARACTERS	4 Digits
CURRENT - SUPPLY	10µA
CONFIGURATION	7 Segment
BASE PART NUMBER	ICM7211

# **Related Tags**

Maxim Integrated ICM7211IQH+D	ICM7211IQH+D Distributor	ICM7211IOH+D Supplier
ICM7211IQH+D Price	ICM7211IQH+D Pictures	ICM7211IQH+D Image
ICM7211IQH+D PDF Datasheet	ICM7211IQH+D Download Datasheet	ICM7211IQH+D Datasheet
ICM7211IQH+D Stock	Buy ICM7211IQH+D	Buy Maxim Integrated ICM7211IQH+D
Maxim Integrated ICM7211IQH+D	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated ICM7211IQH+D		

# **Related Products**

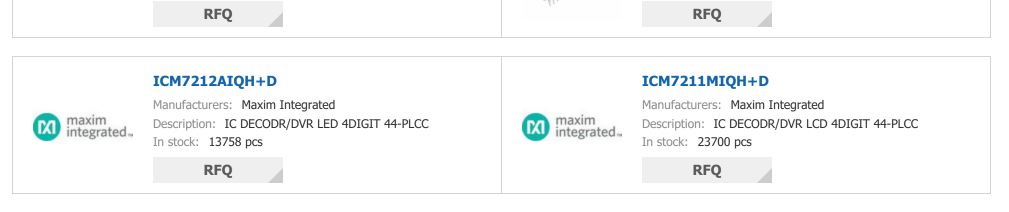




Manufacturers: Maxim Integrated Description: IC DISPLAY DECODER DRIVER 4DIGIT In stock: 4338 pcs



Manufacturers: Maxim Integrated Description: IC DECODR/DVR LED 4DIGIT 40-DIP In stock: 18248 pcs



#### **Copyright © 2020 Reliable Distributor of Electronic Components**

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

