



## DS1705EPA

anufacturer Part Number:	DS1705EPA		
anufacturer / Brand	Maxim Integrated		
art of Description:	IC MICROMONITOR 5V 5% 8-DIP		
atasheets:	DS1705EPA.pdf	GET A QUOTE	
ead Free Status / RoHS Status:	🕲 🛫 Contains lead / RoHS non-compliant		
cock Condition:	New original, 5000 pcs Stock Available.		
nip From:	Hong Kong		
nipment Way:	DHL/Fedex/TNT/UPS		

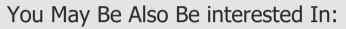
**DS1705EPA** 100% New Original 5000pcs in Stock, Find DS1705EPA Price, Stock, datasheet at IC Components Ltd Online, buy DS1705EPA Maxim Integrated with warrantied. 100% guarantee confidence. RFQ DS1705EPA: Info@IC-Components.com

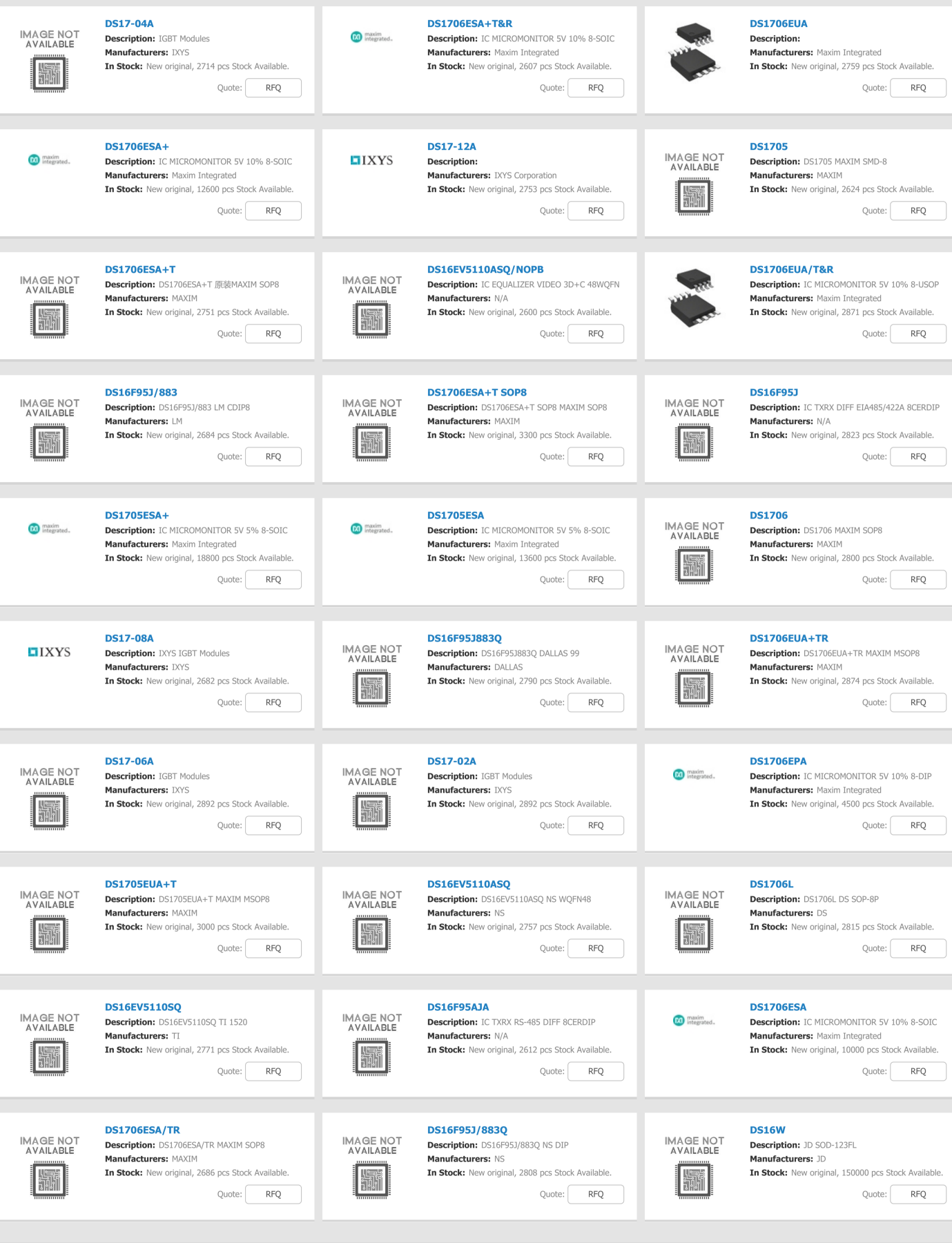
## The specifications of DS1705EPA

Part Number	DS1705EPA	Manufacturer / Brand	Maxim Integrated
Voltage - Threshold	4.65V	Туре	Simple Reset/Power-On Reset
Supplier Device Package	8-PDIP	Series	MicroMonitor™
Reset Timeout	130 ms Minimum	Reset	Active Low
Packaging	Tube	Package / Case	8-DIP (0.300", 7.62mm)
Output	Push-Pull, Totem Pole	Operating Temperature	-40°C ~ 85°C (TA)
Number of Voltages Monitored	1	Mounting Type	Through Hole
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Detailed Description	Supervisor Push-Pull, Totem Pole 1 Channel 8-PDIP
Base Part Number	DS1705	Stock Quantity	5000 pcs Stock
Category	Integrated Circuits (ICs) > PMIC - Supervisors	Description	IC MICROMONITOR 5V 5% 8-DIP
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		

## Keywords realted to DS1705EPA

Maxim Integrated DS1705EPA	DS1705EPA part	DS1705EPA Price	DS1705EPA Distributor
DS1705EPA Technical	DS1705EPA Stock	DS1705EPA Inventory	DS1705EPA Supplier
DS1705EPA Online Order	DS1705EPA Inquiry	DS1705EPA Image	DS1705EPA Picture
DS1705EPA pdf	DS1705EPA datasheet	DS1705EPA data sheet	DS1705EPA pdf datasheet
Download DS1705EPA datasheet	Maxim Integrated Manufacturer	Maxim Integrated DS1705EPA	







Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.