

High-Performance Microcontrollers with CAN Module, Microcontrollers (MCU) 32KB 1536 RAM 52I/O

Manufacturers	<u>Microchip Technology, Inc</u>
Package/Case	PLCC-68
Product Type	Embedded Processors & Controllers
RoHS	Rohs
Lifecycle	



Images are for reference only

Please submit RFQ for PIC18C658-I/L or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

[RFQ](#)

General Description

Features

Full CAN2.0B, 3 transmit buffers, 2 receive buffers, 6 acceptance filters, 2 filter masks, 2 Capture/Compare, 8x8 Multiplier, PSP



(Z) MP CODE : A70327W2XAXC				RETEST DJC :	WAFER REV : C
(1T) LOT NO. : 092400428000ANAP				MARK I	(D) DATE SEALED : 10/13/2008
(P) CUST. P/N :				DATE CODE	QTY
				1 : 0837	285
				2 : -	-
				3 : -	-
(1P) MICROCHIP P/N :	PIC18C658-I/L			MSL 3/245	TRACE CODE :
					083791Q083791P

Ovaga

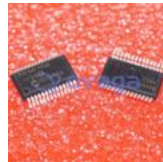


Related Products



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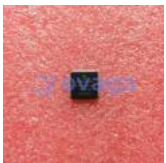
[PIC16F1938-I/SP](#)

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