MICROCHIP

Machine-to-Machine (M2M) PICtail Daughter Board

Part Number: AC320011





Share

Microchip's Machine-to-Machine (M2M) PICtail Daughter Board (part # AC320011) based upon u-blox GPS and GSM/GPRS modules makes it easy to create low-cost M2M applications with location-awareness capabilities. The daughter board can be interfaced with Microchip's Multimedia Expansion Board and a PIC32 starter kit to provide developers with a turn-key platform to get started with apps such as texting, email and GPS.



The daughter board is priced at

Features	\ Package	Contents
----------	-----------	----------

eature	Benefit
GSM Communications	Text messaging and cellular phone connection
GPRS Communications	Packet data communications – images, location information, etc
GPS	Satellite Positioning for easy tracking and Location Based Services

Documentation & Software

Back To Top

AppNotes	Last Updated	Size	
AN1373 - Using PIC32 MCUs to Develop GSM/GPRS/GPS Solutions	7/20/2011 4:05:42 PM	482KB	-
Application Note			
Documents	Last Updated	Size	
Machine-to-Machine (M2M) PICtail Daughter Board- Demo Software	5/7/2014 12:05:13 PM	3MB	1
M2M and the PICtail Daughter Board	4/25/2014 4:37:29 PM	16MB	6
Machine-to-Machine (M2M) PICtail Daughter Board Information	8/5/2011 7:39:34 AM	25KB	-
Sheet			
M2M and the PICtail Daughter Board	2/23/2011 12:03:57 PM	15MB	1









