

Machine-to-Machine (M2M) PICtail Daughter Board

Part Number: AC320011

**BUY
IT NOW**



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

Feature

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

[AN1373 - Using PIC32 MCUs to Develop GSM/GPRS/GPS Solutions](#)
Application Note

Last Updated

7/20/2011 4:05:42 PM

Size

482KB



Documents

[Machine-to-Machine \(M2M\) PICtail Daughter Board- Demo Software](#)
[M2M and the PICtail Daughter Board](#)

Last Updated

5/7/2014 12:05:13 PM

Size

3MB



4/25/2014 4:37:29 PM

16MB



[Machine-to-Machine \(M2M\) PICtail Daughter Board Information Sheet](#)

8/5/2011 7:39:34 AM

25KB



[M2M and the PICtail Daughter Board](#)

2/23/2011 12:03:57 PM

15MB



