

GM5 is an Atmel AVR based USB chip with preburned USB-MIDI firmware (out-of-the-box solution)



This product has been developed by <http://www.ploytec.de>  
 Schematics and Eagle file of the PCB: [http://www.ucapps.de/mbhp\\_usb\\_gm5.html](http://www.ucapps.de/mbhp_usb_gm5.html)

The chip works under Windows/MacOS/Linux with the common USB-MIDI-Driver, but there is also a custom driver for Windows available to overcome the Microsoft driver flaws (a drawback of the old MBHP\_USB module)

Per chip you will get 5 physical MIDI IOs. The dedicated Windows driver makes it multi-client capable. Under MacOS the interface is multi-client capable by default.

Package: TQFP32 (SMD, but can be soldered with a good soldering iron similar)

History:

Bulk Order	GM5 Quantity	PCB Quantity
1st	500	400
2nd	250	95
3rd	250	105
4th	250	100
5th	250	0
6th	250	100
<b>—IN STOCK—</b>	<b>0</b>	<b>0</b>

SOLD OUT!!!

No additional bulk order planned in future!

If you are interested on GM5 chips, PCBs or even prebuilt units (second hand), then check the Fleamarket: <http://midibox.org/forums/forum/36-fleamarket/>

From:

<https://wiki.midibox.org/> - **MIDIbox**

Permanent link:

[https://wiki.midibox.org/doku.php?id=tk\\_gm5\\_bulkorder&rev=1351530888](https://wiki.midibox.org/doku.php?id=tk_gm5_bulkorder&rev=1351530888)

Last update: **2012/10/29 17:14**

