Using DOSBox to run PC2HGM software on windows 7

1. Download and run the win32 installer from the DOSBox web sight (works on win64 as well),.

Firefox T DOSBox, an	x86 emulator with DOS	+				
(www.dosbox.com/down	nload.php?main=1					
Most Visited Getting Start	ed					
Eirefox prevented this page fr	om automatically redirecting	to another page.				
There prevented this page in	Vila					
	Blox "Way more FPS that	23 06-00-1980 0:00 0:00 0 Counterstrike !"				
News Crew Information Sta	atus FAQ Downloads Co	mpatibility Forum Links Login Latest ver	sion: <u>0.74</u>			
ENGLISH PAK						
Click here to download DO	SBox 0.74 for your Op	erating System, or to support us with a donation	in:			
ERENCH PAR	482 619 15-0	1-1993 16:28	DOSBox tutorial			
Download Now						
	- Husted for Open Source	1993 22:27				
INTROUCC PAK			DOSBox and Vista			
MERC PAK						
ONETIME DAT						
OPTIONS CFG			Locking for elagsis			
Looking for a different vers	ion, a frontend or a tran	slation? Here's a full list of files:	PC games?			
DOSBox (specific versions)	<u> </u>					
			<u>Get them at</u>			
Windows FreePSD package	0.74	Win32 installer	GOG.COM.			
Fedora	0.74	rom	Chean and			
Gentoo Linux	0.74	portage	DRM-freel			
Source	0.74	Source	biarnee.			
Mac OS X	0.74	dmg (Universal)				
<u>OS/2</u>	0.74	exe (OS2)				
RISC OS	0.74	zip	Windows 7			
<u>Debian</u>	0.74	deb	Driver			
Solaris 10 - sparc	0.73	pkg	Driver			
BeOS	0.63	binary (x86)	Download			
Old dosbox versions	0.50-0.73	source + binary(x86)	www.Windows-			

2. Map your USB to Serial converter to COM1 with parameters of 19200,N,8,1,none from Device Manager. Make sure you first install the driver for your specific converter.

Jan 19 185				atter with		
Control Panel +	All Control Panel Items	← 4g Search Control Panel	P			
Control Panel Home	View basic information about your co	mputer	•	- Kinger	and y	
🚱 Device Manager	Device Manager			TATAT TATA	1	
😽 Remote settings	File Action View Help			7. THE REAL	the second	
😵 System protection						
😽 Advanced system settings	Isynthe settings					
	Computer	USB Serial Port (COM1) Properties			-4	
	Disk drives	General Port Settings Driver Details		A CONTRACT OF	12-3	
	DVD/CD-ROM drives	Interesting of the second seco	and the second	ATT AND	-	
	Human Interface Devices FFF 1394 Bus host controllers	Bits per second: 19200 -		A CARA	14 Y	
	🛛 満 Imaging devices	Deta hão	Advanced Settings for COM1	2	×	
	Keyboards Mice and other pointing devices					
	Monitors	Parity: None	COM Port Number:	▼ OK		
	Network adapters	Stop bits: 1	USB Trapper Sizes	Cancel		
	Portable Devices	Flow control: None	Select lower settings to correct performance problems at lo	ow baud rates. Defaults	s	
	MSP-FET430UIF - CDC (COM11)	Now control. Mone	Select higher settings for faster performance.			
	USB Serial Port (COM1)	Advanced Restore Defaults	Receive (Bytes): 4096 💌			
	Sound, video and game controllers		Transmit (Bytes): 4096 💌			
	Storage controllers					
	System devices		BM Options	Miscellaneous Options		
	Universal Serial Bus controllers		Select lower settings to correct response problems.	Serial Enumerator		
See also	D - USB Virtualization		Latency Timer (meer):	Serial Printer		
Action Center		OK Cancel		Cancel If Power Off		
Windows Update			Timeouts	Event On Surprise Removal	E	
Tools	Windows activation		Minimum Read Timeout (msec): 200 👻	Set RTS On Close		
	ME 1		Minimum Write Timeout (msec):	Disable Modem Ctrl At Startup		
			200 •			
		A De Lange A Martin				



5. Launch DOSBox from the desktop shortcut that was created when you ran the installer. Next map the location of your PC2HGM.exe file with the mount command shown below (substitute the correct path on your PC). Then switch to the mounted drive by typing c: and enter. Next you can launch the PC software as shown below. Make sure you are con-



6. PC software will be launched and setup data collected from the monitor.

DOSBox Status Window										
D	DOSBox 0.74, Cpu speed:	3000 cycles, Fra	meskip 0, Program: PC2	HGM	X					
Ĉ.	C									
C										
Ŏ!										
n. Si	HGM – RE			ALARM TPPM	TPEAKTTYPE					
S	LOCATION:	GETTING STA	TUS DATAOK							
S	NODE :	GETTING SYS	TEM DATAOK							
Ŭ	SN:	GETTING ZON	E DATAOK							
S	# ZONES:	GETTING CAL	DATAOK							
S	REZERO MODE:	GETTING FAU	LT LOGOK							
SI	DETECT LIMIT.	GETTING SEN	SOR DHIH							
S	DETECT LIMIT:									
	ALEM ACK MODE		Logi							
	LOOP 2 FACTOR:		00							
	RS485 BAUD:		09							
	# STOP BITS:		10							
	SERVICE TIME:		11							
	SYSTEM STA	tus ———	12							
	MODE :									
	STATE :		13							
5	ACTIVE ZONE:	ALARMS :	14							
3	4-20mA UPTION:		15							
	FAULT WURD:		16							
Docs										