MultiMon MM8 Install - WatchMon Toolkit

Expand the WatchMonPlus (WM5) with a MultiMon 8

What can I do with a MultiMon (MM8) that I can't do with a WatchMonPlus:

- 1. **MM8** allows you to expand your system with **multi-string** so you may add extra banks of batteries to your WatchMonPlus as **satellites**, allowing the doubling/tripling or more of your battery banks.
- 2. **MM8** allows you to expand your system into a higher voltage. Do you want 96 V or more?

Warnings:

- Each WatchMonPlus or MM8 should be a discreet bank of batteries not e.g. 2 x 24 V ALL cell monitors on same WatchMonPlus or MM8 need to belong to the same bank.
- Always test the battery wiring using the provided **TestMon** before plugging in the **WatchMonPlus** or **MM8**
- Only plug one **WatchMonPlus** or **MM8** at a time to the PC/computer.
- MM8 requires 12V power once setup is complete (e.g. power pack not powered off the battery)

Setup the MM8

Unbox the product.

Note: This is equivalent to the WatchMonPlus, minus the shunt, outputs and expansion connection. These functions are on the WatchMonPlus Master and therefore not needed on an MM8 Satellite.



- Setup WatchMonPlus Master if not already setup (see WatchMonPlus method) Use <u>https://www.dropbox.com/s/22mj3ka3ei6o1uq/WatchMonToolkitInstaller_2.0rc14g.</u> <u>msi?dl=0</u>
- 2. Plug MM8 into computer with USB (CANbus, Power or Battery SHOULD NOT BE PLUGGED INTO THE MM8 FOR THIS)
- 3. Update firmware
- 4. Go to **Hardware** then, **CellMon** page and press **Edit** and **update** as required.

The areas inside the **Red** boxes (**below**) need changes.

Edit			StatusRx
Batt Type	Li-FePO4 Typical 🔻	Has Slave On Network Tester	SetupRx
Lo Cell Voltage CV2	2.50 V	Grp Range Entire Range Device Sync	
Nom. Cell Volt CV7	3.20 V	First Cell ID 1 Bypass Tester	
Bypass Volt CV9	3.50 V	Last Cell ID 15 30 Device Led Identifi	er
Hi Cell Voltage CV11	3.75 V	Dif Nominal Off	
Lo Cell Celcius	-10 °C	Nom Series 30	
Hi Cell Celcius CT8	55 °C	Poller Mode Disabled More	
CellMon Type	WatchmonPlus WM5 1	Status Timeout	
Bypass Current Limit	0.50 A	Cell Volt 0.00 0.00 V	
Bypass Temp Limit	75 °C	Cell Temp -40 -40 °C	
Bypass Impedance	4.0 Ohm	Repeat 0	
Bypass Extra Mode	None 💌 Mo	e	

- CellMon Type = MultiMon
 'Has Satellite' is OFF as it is the Satellite system
 You need to pick and assign the cell numbers for your MM8,
 Note if WatchMonPlus is 1-14 then the first MM8 may be 15-28, the second MM8 may be 29-42, etc, etc
- 5. Go to Hardware, then Integration page to set up CANbus

Menu	(국) Ba	trium	SYS2196 - Integ	ration hardware	settings		- 0
ystem Ce	llMon Shu	nt Expans	ion Integration				0
Undo	Save	Default				Canbus Remote Admin	StatusRx
			protco	l mode			SetupRx
CanBus	Broadcast	On 📃	Native 2.0	~	Euse Address	1312 0x0520	
	Ticks	Tx 0	Rx 0 Unk	5 Err 0	Remote Address	0 0x0000	
					Coup Address	1280 0x0500	
Wifi	Broadcast	On 📃	Verbose	•			
	Ticks	Tx 188	Rx 5 Unk	0 Err 0	Auth Reject	0	
Usb	Broadcast	Off	Command	~			
	Ticks	Tx 2	Rx 0 Unk	0 Err 0			



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- Press Edit and set CANbus to "Reserved 37" for MM8
- Press default (Note base address and group address update)
- Base address: Identifies the device on the CANbus network
- Remote address: Talks to the inverter master (only applicable for WatchMonPlus Master)
- Group address: Identifies the group and matches WatchMonPlus to Satellite MM8
- Turn off wi-fi
- Press Save

Note: System/Shunt/Expansion and any control logic do not need to be changed as they are inherited from their WMPIus Master.

Unplug this MM8 and repeat steps above for any extra MM8's that are needed.

Now it is time to let your WatchMonPlus work with its Mates.

Setup Changes to WMPlus needed for MM8

- 1. Plug WatchMonPlus Master into computer with USB (Canbus, Power, Battery SHOULD NOT BE PLUGGED IN FOR THIS)
- 2. Update firmware, if required
- 3. Go to Hardware, then CellMon page and press Edit and update as required

Edit						StatusRx
Batt Type	Li-FePO4 Typical	Has Slave	On		Network Tester	SetupRx
Lo Cell Voltage CV2	2.50 V	_	Grp Range Entire Rar	noe	Device Sync	
Nom. Cell Volt CV7	3.20 V	First Cell II	0 1 1		Bypass Tester	
Bypass Volt CV9	3.50 V	Last Cell ID	15 30		Device Led Identifier	
Hi Cell Voltage CV11	3.75 V	Dif Nomin	al Off			
Lo Cell Celcius	-10 °C	Nom Serie	es 30			
Hi Cell Celcius CT8	55 ℃	Poller Mod	de Disabled	More		
CellMon Type	WatchmonPlus WM5 1	Status	Timeout			
Bypass Current Limit	0.50 A	Cell Volt	Low High	.00 V		
Bypass Temp Limit	75 ℃	Cell Temp	-40	-40 °C		
Bypass Impedance	4.0 Ohm	Repeat	0			
Bypass Extra Mode	None	More				

The areas in the **Red** boxes (**below**) need changes.

- CellMon Type = WatchMonPlus (WM5)
- 'Has Satellite' is ON as WatchMonPlus is the Master
- You need to pick and assign the cell numbers for your WatchMonPlus Master
 - Group Range is the range for this device so **1-12**, **1-14**, **1-15** whichever is appropriate
 - Entire Range covers the WatchMonPlus and the MM8, meaning if each bank is 15 and there are 2 banks (i.e. with 1 MM8) then the Entire range is 1-30
 - ALL cell monitors on same WatchMonPlus or MM8 need to be on the same bank
- **Dif Nominal** and **Nom** Series are about **Multi-string** For example if you want 2 x 48V banks they would have **Dif Nominal** set to **ON** and the number of cell monitors in each bank as the Nominal series

Menu	Batrium SYS2196 - Integration hardware settings	- 0
System Ce	IIMon Shunt Expansion Integration	e
Undo	Save Default Canbus Remote Adm	in StatusRx
CanBus	protocl mode Broadcast On Native 2.0 E ise Address 1312 0x05. Ticks Tx 0 Rx 0 Unk 5 Err 0 Femote Address 0 0x00	SetupRx 20
Wifi	Broadcast On Verbose Croup Address 1280 0x05 Ticks Tx 188 Rx 5 Unk 0 Err 0	00
Usb	Broadcast Off Command Ticks Tx 2 Rx 0 Unk 0 Err 0	

4. Go to the Hardware, then Integration page to setup CANbus



- Press Edit and set CANbus to "Native" for WatchMonPlus Master
- Press default (Note: base address and group address update)
- **Base address**: identifies the device on the CANbus network
- **Remote address**: talks to the inverter master (**Only applicable for WMPlus Master**)

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- Group address: Identifies the group and matches WatchMonPlus to it's Satellite
- Press Save