Inverter Compatibility Matrix for the ME-RC with Revision 2.8

The ME-RC has many advanced settings, and is designed to work with the advanced features in your Magnum inverter and/or other Magnum devices (i.e., ME-AGS-N or ME-BMK). The ME-RC communicates with your inverter to allow these advanced features to be set up or enabled. However, when the ME-RC is released with a new software revision, some of the features and functionality in this remote may not be available in an inverter or networked accessory that has an earlier software level. In this case, when the advanced setting is requested from the ME-RC to your inverter (or any other Magnum device networked with the inverter), this setting is not recognized and will not function. Use the steps below to help you determine which ME-RC (Revision 2.8) menus/features are compatible with your inverter.

- 1. Go to: <u>http://magnumenergy.com/inverter-compatibility/</u> to determine your inverter's compatibility level (L1, L2, L3 or L4).
- 2. Use the table below to determine which ME-RC 'Features/Settings' you want to use and what inverter compatibility level is required (see 'Inverter Model/Level Required').
- 3. If your inverter compatibility level is the same or greater than the 'Inverter Model/Level Required', then your inverter can support the device setting/feature you want.
- 4. If your inverter does not have the required compatibility level for a feature/setting you want, contact Magnum Energy to determine if there is a software upgrade option for your inverter.

ME-RC (REVISION 2.8) COMPATIBILITY MATRIX										
Button		FEAT	Inverter Model/Level	Default Setting	User Setting					
ton	Menu Heading					Required				
SHORE		Shore Max=	5-60A	≥Level 1 [1]	30A					
AGS	01 AGS Control	AGS=	OFF, Enable, Test, Enable w/QT (Set Time)	≥Level 1	OFF**					
	02 AGS Status	AGS:	Read only display	≥Level 1	Read Only					
	03 Run Time Hour	Run Time=	0.5-25.5 hours	≥Level 1	2.0 Hrs					
	04 Start Temp F	Start Temp=	OFF, Ext Input, 65-95F	≥Level 1	OFF					
	05 Start Volts	Start VDC=	OFF, 10.0-12.2*	≥Level 1	11.0					
	06 Set Time	Hour =	01:xxx-12:xxx		12:00A					
		Minute =	xx:00x-xx:60x	≥Level 1						
		AM-PM =	xx:xxA or xx:xxP							
	07 Quiet Time	Quiet=	OFF, 9PM- (7AM/8AM/9AM), (10PM/11PM) -8AM	≥Level 1	OFF					
		Gen Run:	Read only display	≥Level 1	Read Only					
		AGS VDC:	Read only display	≥Level 1	Read Only					
	08 AGS TECH	Temp:	Read only display	≥Level 1	Read Only					
		AGS Rev:	Read only display	≥Level 1	Read Only					
		AGS Mode:	=RV, Other	≥Level 1	RV					
		DC:	<pre>##.#V ##A (Read only display)</pre>	≥Level 1	Read Only					
	01 INV/CHG Meter - - - -	VAC Out:	<pre>###VAC (Read only display)</pre>	≥Level 4 [3]	Read Only					
		Hz Out:	##.#Hz (Read only display)	≥Level 4	Read Only					
		Load Amps:	<pre>##AAC (Read only display)</pre>	≥Level 4 [4]	Read Only					
		Input Amp:	<pre>##AAC (Read only display)</pre>	≥Level 4 [4]	Read Only					
METER		I/C Amps:	<pre>##AAC (Read only display)</pre>	≥Level 4 [4]	Read Only					
		AC Input:	###V (Read only display)	MSH Models	Read Only					
		AC2 Input:	<pre>###V (Read only display)</pre>	MSH-RE Models	Read Only					
	02 BM: SOC	Batt SOC:	Read only display	≥Level 1 [6]	Read Only					
	03 BM: Meters	DC Volts:	Read only display	≥Level 1 [6]	Read Only					
Ē		DC Amps:	Read only display	≥Level 1 [6]	Read Only					
~		AH I/O:	Read only display	≥Level 1 [6]	Read Only					
		rAH Out:	Read only display	≥Level 1 [6]	Read Only					
		tAH Out:	Read only display	≥Level 1 [6]	Read Only					
	04 BM: Status	BM:	Read only display	≥Level 1 [6]	Read Only					
	05 BM: Setup	BM Charge Eff	Chg Eff= Auto, 50-97%	≥Level 1 [6]	Auto					
		BM Amp Hours	Batt Amphr= 200-2500	≥Level 1 [6]	400					
	06 BM: TECH	BM Rev:	Read only display	≥Level 1 [6]	Read Only					
		Min DC:	Read only display (press SELECT to reset)	≥Level 1 [6]	Read Only					
		Max DC:	Read only display (press SELECT to reset)	≥Level 1 [6]	Read Only					

Inverter Compatibility Matrix for the ME-RC with Revision 2.8

	01 Search Watts	Search =		FQ watts (F watt increments)	≥Level 1	5 Watts
		LBCO =		OFF, 5-50 watts (5 watt increments) 9.0-12.2* VDC		10.0 VDC
	02 LowBattCutOut			-	≥Level 1	
	03 Absorb Time	Absorb Hrs =	0.1-25.5 Hrs Gel, Flooded, AGM 1, AGM 2		≥Level 4 [5]	1.5 Hrs
	04 Battery Type	BatType=	Ger, Fr		≥Level 1	Flooded 200A
			CC/CV [F]	Max Amps = (OFF, 20A-990A)	≥Level 3	
				Chg Volts = (12.0-16.0V)*	≥Level 1	13.8V
				EndChg= (Time, DC Amps, Hold VDC)		Time
				EndChg= Time	- ≥Level 4 [5]	
				DoneTime= (0.1-25.5 Hrs)		1.5Hrs
				MaxTime= (OFF, 0.1-25.5Hrs)		12.0Hrs
				ReCharge= (12.0-16.0V)*		12.0V
				EndChg= DC Amps	- ≥Level 4	
				DoneAmps= (0-250ADC)		20ADC
SE				MaxTime= (OFF, 0.1-25.5Hrs)		12.0Hrs
SETUP				ReCharge= (12.0-16.0V)*		12.0V
P				EndChg= Hold VDC	≥Level 4	
				Absorb = (12.0-16.0V)*	≥Level 3 [2]	14.4V
			Custom	Float = (12.0-16.0V)*		13.2V
				Equalize = (12.0-16.0V)*		15.6V
	05 Charge Rate	Max Charge=	10-100%		≥Level 2 ≥Level 3	80%
			0-100%			80%
	06 VAC Dropout	Dropout=	US Models: 60-100 VAC, UPS Mode		≥Level 1	80 VAC
	oo vae bropoue		Export Models: 110-190 VAC, UPS Mode		≥Level 1	150 VAC
	07 Power Save	PwrSave =	OFF, 1-	60 Minutes	≥Level 1	15min
	08 Screen Setup	Contrast =	0-100%		≥Level 1	100%**
		Brightness =	0-100%		≥Level 1	50%**
	09 Final Charge	Final =	Multi, Float, Silent Silent Rebulk = (12.0-16.0V)*		≥Level 4	Multi
						12.0V
	10 Pwr Up Always	Pwr Up =	YES, NC		≥Level 1	NO
	01 Temperatures	BTS:	Read or	ly display	≥Level 1	Read Only
		Tfmer:	Read or	ly display	≥Level 1	Read Only
		FETs:	Read or	ly display	≥Level 1	Read Only
		AGS:	Read or	ly display	≥Level 1	Read Only
	02 Revisions	Inverter:	Read or	ly display	≥Level 1	Read Only
		Remote:	Read or	ly display	≥Level 1	Read Only
TECH		AGS:	Read or	ly display	≥Level 1	Read Only
		BMK:	Read or	ly display	≥Level 1	Read Only
		Router:	Read only display		≥Level 1	Read Only
	03 Inv Model	Model:		ly display	≥Level 1	Read Only
	04 Load Defaults	Defaults in x.xs	Press S	ELECT (x5 Secs) for default settings	≥Level 1	Read Only
	05 Ext Control	VAC Dropout:		ly display	≥Level 1	Read Only
		Charge Rate:		ly display	≥Level 1	Read Only
		Shore Max:		ly display	≥Level 1	Read Only
	06 Set PIN	SETUP=		Unlocked, Change PIN (PIN= 0000)	≥Level 1	Unlocked
	50 500 121	32101-				

* 12-volt values shown; for 24-volts systems - multiply by 2, and for 48-volt systems - multiply by 4.

** These settings return to the factory default setting when power to the remote is removed.

[F] Features added to Revision 2.8.

ME-RC (Rev 2.8) Compatibility Matrix Notes:

- [1] Not available on MM/MM-E/MM-AE/MMS/MMS-E models.
- [2] AC Couple Mode activates when Battery Type = Custom with MS-PAE Series \geq Rev 4.1 or MS/MS-PE series \geq 5.0.
- [3] The AC output volts are only accurate when connected to MS, MS-PAE, MS-PE or MSH Series models.
- [4] The AC amps displays are not shown unless connected to MS-PAE, MS-PE or MSH Series models.
- [5] Level 2 and 3 inverters can be used, but:
 - Level 2 inverters are limited from 1.0 hour to 4.5 hours,
 - Level 3 inverters <Rev 4.1 are limited from 1.0 hour to 6.5 hours,
 - Level 3 inverters ≥Rev. 4.1 (and MMS Rev 1.5) are limited from 1.5 hours to 6.5 hours;

A setting outside these limited ranges is not recognized and reverts to the default absorption time (2.0 hours). [6] BM/SOC features require the ME-BMK (Battery Monitor Kit) to be installed.