

INTRODUCTION



PRG007 is the new programming interface for alarms, cdl, parking now available and future production. It's Windows[®] sw based on. After dowloading and installing the software to manage the PRG007 interface you can work in local directly on your PC. Connection is realized by a std. USB port communication. Connection between PRG007 interface and MSy devices is realized by using the same harness kit available for the PDC Programmer. In case you have not these harness kit available please order them with reference to PROGRAMMABLE DEVICES. Kit code is ABS15090.

Main Functions :

- Function set up: possibility to read and set up accessory functions with a very simple selection .
- **Protocol set up** : possibilità to set up all protocol already available and add the new ones available after software update with a very rapid selection.
- **Can Bus protocol update**: the new protocols available under tech area on <u>www.metasystem.it</u> site can be easily add to the PRG007 interface.
- Most frequent set up : possibility to store your most frequent set up . They can be easily load and used to program many units with the same set up.



HARDWARE AND SOFTWARE REQUIREMENTS

Set up available on the PRG007_V3 folder in the tech area on www.metasystem.it

Compatibility:

Windows 95 Windows 98 Windows Me Windows 2000 Windows 2003 Windows 2003 Windows Vista Windows 2008 Windows 7 Windows 2008 R2 Windows 8 Windows 8.1 Windows 10





PROGRAMMABLE DEVICES

Here below the list of MSY devices already programmable with the harness required.

MSY Devices

Harness between PRG007 and MY Devices (Same used in PDC programmer)

ACTIVE PARK 14
ACTIVE PARK PLUS 2009
EASY CAN EVO
HPA3
HPA EVO
M327/M325

ABS14100 ABS14100 ABS13720 ABS14090 ABS14090 ABS14130

CONNECTION AND SET UP (SAME AS PRG007)



Access to $\underline{www.metasystem.it}$ site, Tech Area , "Programmer PRG007" folder.

1 Before proceeding please download the free NET 4.0 Framework directly from Microsoft web site http://www.microsoft.com/downloads/it-it/details.aspx?FamilyID=0a391abd-25c1-4fc0-919f-b21f31ab88b7

This MICROSOFT .NET FrameWork 4.0 is necessary to start up correctly installation of PRG007 interface program .



- 2 Now download and install the PRG007 software called "SOFTWARE PROGRAMMAZIONE PRG007".
- 3 Click on "SOFTWARE PROGRAMMAZIONE PRG007".



SW PROGRAMMAZ	TONE PRG007.zip	
che è un: ZipGenius da: http://www.met	zip File (1,6 MB) tasystem.it	
Che cosa deve fare Firefo	x con questo file?	
Aprirlo con Zip	Genius 6 (predefinita)	•
🛄 Da ora avanti es	segui questa azione per tutti i fi	le di questo tipo.

5 Click on the SW PROGRAMMAZIONE PRG007 folder.

4 Select OPEN and OPEN WITH selecting the program to unzip.



6 Click on SET UP.exe file



After completing installation you will have the following incon in your desktop or tool bar



Now connect the PRG007 and MSY devices as shown in the fig. above.

After connection the led of the PRG007 start to flash . This means that it is correctly supplied by the USB port.

After connection wait till the automatic installation of the driver is completed.



NEWI

DEVICE CONNECTION

Opening the PRG007_V3 the following screen will be opened (we report the creen of the HPA Evo as example). Connection to the device is authomatic. It is possible also to select the Manual connection selecting the device or leave the authomatic connection as default.





PRG007_V3 Programmer

					F
	,				
					1
🕸 PRG007 By MetaSystem S	5.p.A. @2018 - Ver. 3	.1.5.0			×
💉 HPA EVO 🔻	8 🖿 🖬 🕷 -	5 1		/	
Product : ND107 - HPA	EVO Ver 91 SubVe	r. 23	Module : N/A		
Parameters Pg.1 Parameter	Pg.2 Alarms Log				
PEAD.	Device Par	ameters			
1 - Buzzer		Disabled			
SET 2 - Stimuli check		Enabled			
3 - Peripheral alam	n test	Enabled			
4 - Transmitter ope	rating mode	Factory	-		
5 - C.D.L. times		Short 0,5 s	-		
6 - Blinker comman	nd	Power	•		
7 - Ctrl horn/siren		Alternate	•		
8 - US sensitivity		Sens. 3	•		
9 - Accelerometer	setup	All Off	-		
10 - Accelerometer	rsensitivity	Sens. 4	-		
11 - Perimeter alam	ns	Continuos Alam	•		
12 - Panic alarm		Disabled	•		
13 - Comfort closin	g	Comfort Off	•		
14 - Dead lock		Disabled	•		
15 - Override code	6	23414			
16 - Override with	3 digit	Disabled		M	
				212	



The function tabe is shown in 2 pages and not in 1 only like previous PRG007



PRG007_V3 Programmer







ALARM LOG REGISTER (FOR HPA EVO only)

In the ALARM LOG page it is possible to see the last 16 event registered in the device. The register show the last 16 events. The 17 th will be replace the 1st one an so on.

RG00)7 By MetaSys	.tem S.p.A. @2018 - Ver. 3.1.5.0	
Prod	luct : ID107 -	HPA EXO Ver. 01 SubVer. 2	Module: N/A
mete	ers Pg.1 Para	meters Pg.2 Alarms Log	
L.		Alarms Log	Resgisters State
AU	1	Boot	WDG_ARM: 0
ΈT	2	Boot	PSO_ARM: 0
	3	Boot	WDG_DIS: 0
	4	Boot	PSO_DIS: 0
	5	Boot	
	6	Boot	
	7	Boot	
	8	Boot	
	9	Boot	
	10	Boot	
	11	Boot	
	12	Boot	
	13	Boot	
	14	Boot	
	15	Boot	IVI EALA SYSTEM
	16	Boot	515 ENT



PROGRAMMING DEVICE

PRG	007 By MetaSystem S.p.A. @2018 - Ve	r. 3.1.5.0	- 0
Ø HP	*A EVO - 🔁 🖿 🔜 🕷	 + < 1	
Pro	duct : ID107 - HPA EVO Ver. 01 Su	bVer. 23 Module : N/A	
Parame	ters Pg.1 Parameters Pg.2 Alarms Lo	9	
t	Device	Parameters	
Ł	1 - Buzzer		
SET	2 - Stimuli check		
	3 - Peripheral alarm test	Enabled -	
	4 - Transmitter operating mode	Factory -	
	5 - C.D.L. times	Short 0,5 s 👻	
	6 - Blinker command	Power 👻	
	7 - Ctrl horn/siren	Alternate 👻	
	8 - US sensitivity	Sens. 3 🗸	
	9 - Accelerometer setup	All Off	
	10 - Accelerometer sensitivity	Sens. 4	
	11 - Perimeter alarms	Continuos Alarm 🗸	
	12 - Panic alarm	Disabled -	
	13 - Comfort closing	Comfort Off -	
	14 - Dead lock	Disabled	
	15 - Override code	23414	
	16 - Override with 3 digit	Disablet	META
			SYSTEM



SET Command : modifying paramaters device

To modify parameters device select the function in the menu on the right side . The setting will be shown in red. Press SET command to transfer the chosen setting to the device. The SET command will be showd in red to allow the setting.

🦚 PR	RG007 By MetaSystem S.p.A. @2018 - Ver. HPA EVO - 😵 🛅 🔛 🛠	3.1.5.0 • < i			- 0	×
P	croduct : ID107 - HPA EVO Ver. 01 SubV	/er. 23	Module: N/A			
Paran	meters Pg.1 Parameters Pg.2 Alarms Log					
	Device Pa	ameters				
	1 - Bulzer	Enabled	•			
SET	7 2 Stimuli check	Enabled	•			
	3 - Peripheral alarm test	Enabled	-			
	4 - Transmitter operating mode	Factory	•			
	5 - C.D.L. times	Short 0,5 s	-			
	6 - Blinker command	Power	-			
	7 - Ctrl hom/siren	Alternate	-			
	8 - US sensitivity	Sens. 3	-			
	9 - Accelerometer setup	All Off	•			
	10 - Accelerometer sensitivity	Sens. 4	-			
	11 - Perimeter alarms	Continuos Alarm	•			
	12 - Panic alarm	Disabled	-			
	13 - Comfort closing	Comfort Off	•			
	14 - Dead lock	Disabled	•			
	15 - Override code	23414				
	16 - Override with 3 digit	Disabled	•	MEIA	<u>.</u>	
				SYSTEM	8	
USB co	onnected ID: 11.02.00 Mode : Standard	Size : Small				



CONFIGURATION SAVING

SAVE parameters command

In case you need to save a set of parameters for a device to be used in many of them you can use the STORE command.

PRG00	07 By MetaSystem S.p.A. @2018 - Ver. 3.1	1.5.0		—	×
🍠 HPA	EVO - 🖉 📘 🧩 -	< 1			
Prod	Luct : ID107 - HPA EVO Ver 01 SubVer Save confi ers Pg.1 Parameters Pg.2 Alarms Log	23 Modu iguration file	ule: N/A		
.t.	Device Para	meters			
READ	1 - Buzzer	Disabled	•		
SET	2 - Stimuli check	Enabled	•		
	3 - Peripheral alarm test	Enabled	•		
	4 - Transmitter operating mode	Factory	•		
	5 - C.D.L. times	Short 0,5 s	•		
	6 - Blinker command	Power	•		
	7 - Ctrl hom/siren	Alternate	•		
	8 - US sensitivity	Sens. 6	•		
	9 - Accelerometer setup	All Off	•		
	10 - Accelerometer sensitivity	Sens. 4	•		
	11 - Perimeter alarms	Continuos Alarm	•		
	12 - Panic alarm	Disabled	•		
	13 - Comfort closing	Comfort Off	•		
	14 - Dead lock	Disabled	•		
	15 - Override code	23414	-		
	16 - Override with 3 digit	Disabled	<u> </u>		
			,		
_					
USB conne	ected ID: 11.02.00 Mode : Standard Size	e : Small			



Configuration will be saved in the SAVES folder.

🐢 Salva con nome							×
$\leftarrow \rightarrow \checkmark \uparrow$	« De	esktop > Release > Saves	~ (5	Cerca in Saves		Q
Organizza 🔻 🛛 N	uova c	artella					?
🖈 Accesso rapido	^	Nome		Ulti	ma modifica	Тіро	
📃 Desktop	*		Operazione in	cors	0		
🖶 Download	*						
🔮 Documenti	*						
📰 Immagini	*						
ACCOUNTS							
ALLARME							
AUTO EASYC	AN						
PRG007_V3							
, OneDrive	~	<					>
Nome file:	HPA	EVO NoUS_Cfg_May-3-18_1022.cfg					~
Salva come:	cfg (.	cfg) (*.cfg)					~
∧ Nascondi cartelle					Salva	Annulla	

You will have a confirmation message at the end of saving.





LOAD command: load saved parameter file

Saved configuration set can be reloaded with LOAD command.

RG00)7 By MetaSystem S.p.A. @2018 - Ver. 3.	1.5.0		-	×
Prod	uct : ID107 - HPA EVO	V I Modul	l e: N/A		
Paramete	rs Pg.1 Parameters Pg.2 Alarms Log	ration file			
±.	Device Para	ameters			
READ	1 - Buzzer	Disabled]		
SET	2 - Stimuli check	Enabled -]		
	3 - Peripheral alarm test	Enabled -]		
	4 - Transmitter operating mode	Factory -]		
	5 - C.D.L. times	Short 0,5 s]		
	6 - Blinker command	Power -]		
	7 - Ctrl hom/siren	Alternate -]		
	8 - US sensitivity	Sens. 6]		
	9 - Accelerometer setup	All Off]		
	10 - Accelerometer sensitivity	Sens. 4]		
	11 - Perimeter alarms	Continuos Alarm -]		
	12 - Panic alarm	Disabled -]		
	13 - Comfort closing	Comfort Off]		
	14 - Dead lock	Disabled -]		
	15 - Override code	23414			
	16 - Override with 3 digit	Disabled -		A	
			SYSTE	٤ M ∘	
USB conne	ected ID: 11.02.00 Mode : Standard Siz	e : Small			



Pressing LOAD command SAVES folder will be opened and all saved set will be displayed. Select the configuration set you need and press OPEN

🐢 Apri			×
\leftarrow \rightarrow \checkmark \uparrow \frown \land Cesktop \Rightarrow Re	elease > Saves 🗸 💆 Cerc	a in Saves	Q
Organizza 🔻 Nuova cartella			?
💻 Questo PC	^ Nome	Ultima modifica	Tipo
Desktop	HPA EVO NoUS_Cfg_May-3-18_1022.cfg	08/05/2018 10:35	File C
🚆 Documenti			
🕂 Download			
📰 Immagini			
👌 Musica			
📑 Video			
🛀 Windows (C:)			
🛫 rzacchino (\\galfs\user) (E:)			
👳 SW (\\GALFS) (N:)			
🛫 cat (\\GALFS\DATA\Shared\Fc)			
🛖 Shared (\\GALFS\DATA) (S:)	v <		>
Nome file: HPA	EVO NoUS_Cfg_May-3-18_1022.cfg V	(.cfg) (*.cfg)	~
		Apri Annulla	

You will have a confirmation message at the end of loading.

Operation completed	Х
Parameter update completed.	
ОК]

To set up the device press SET command as explained before.