

SAM PPC version 5.3.0	Date 2005-05-23	Ref ks011p03b06v01_intermec	Page 1(6)
	Issued by Anders Berg	ıqvist / Lars-Ove Larsson	
Title Intermec PP	C settings		

About this guide

This instruction is a guide for how to check the settings required for Intermec 700 series Pocket PC with ScanPlus 1800 scanner used for Snitcher Asset Manager, SAM.

1 POCKETPC SETTINGS

Click on the Windows flag in the upper left corner.

🎊 Start	₩ ⊀€	4:52	8
11 🗑 ۶ 🕲	Save	Edit	
🗞 Today		2.011	
🔞 ActiveSync	B]		
A Avalanche	B]		
🔚 Contacts	BAMS ID)	Ass
🙆 Inbox			
🜔 Internet Explorer			
🦲 Notes			
SAM_PPC			
🔽 Tasks			
🍥 Windows Media			
🖻 Programs			_
🕝 Settings	<u> </u>)+ O	•
Ex Find		in n	
B Help			1.
() neip	Help 10	10%	1 ^



Select "Settings"

The following screens can be found from here. Only the first setting (System, Intermec Settings) in mandatory.

1.1 Menu "System, Intermec Settings".

Enable the scanner.

Check the box "Enable scanner port". Click on the save icon in the middle of the bottom line to save the value.

🎢 Intermec Settings 🛛 🗮 📢 5:05 🧯	3
Scanners, Symbologies	▲
⊡- <u>Internal Scanner</u>	
🖻 <u>Dock Tethered Scanner</u>	
- 🗹 Enable scanner port	
🖭 - <u>Symbologies</u>	
Symbology Options	
🔷 🗣 Scanner model = ASCII	
🗄 <u>Scanner Settings</u>	=
🖻 <u>Scanner Port Settings</u>	
Imager Settings	
😟 <u>Decode Security</u>	
• Virtual Wedge Settings	
<u>Communications</u>	
Device Settings	
<u>Applications</u>	
⊞… <u>TE2000</u>	•
File Edit View Help 🔒 🄊 🔤	•



SAM PPC version 5.3.0		Date 2005-05-23	Ref ks011p03b06v01_intermec	Page 2(6)
		Issued by Anders Berg	qvist / Lars-Ove Larsson	
	Title Intermec PPC	settings		

1.2 Menu "Personal, Buttons".

Define the A1 button to start SAM

Pocket_PC3				
<u>File Zoom Tools H</u> elp				
🎢 Settings 🛛 🗱 📢 5:23 🐽				
Buttons				
Assign your favorite programs to the program hardware buttons.				
Button Assignment				
GOLD + A1 SAM_PPC				
Button assignment:				
SAM_PPC 🗾 👻				
Restore Defaults				
Program Buttons Up/Down Control				
₩				

1.3 Menu "Personal, Menus".

Remove unused programs from the menu.



*

•



SAM PPC version 5.3.0		Date 2005-05-23	Ref ks011p03b06v01	_intermec	Page 3(6)
		Issued by Anders Berg	qvist / Lars-Ove La	arsson	
	Title Intermec PPC	settings			

1.4 Menu "Personal, Owner Information".

Just local information, not used in application.



1.5 Menu "Personla, Sounds & Notifications".

Defind the sounds settings

Pocket_PC3
<u>File Z</u> oom <u>T</u> ools <u>H</u> elp
🎊 Settings 🛛 🗱 📢 5:28 🐽
Sounds & Notifications
System volume
Silent Loud
Enable sounds for
Events (warnings, system events)
 Programs Notifications (alarms, reminders)
Screen taps
Soft 🛞 Loud
Hardware buttons
Volume Notifications



SAM PPC version 5.3.0		Date 2005-05-23	Ref ks011p03b06v01_intermec	Page 4(6)
		Issued by Anders Berg	qvist / Lars-Ove Larsson	
	Title Intermec PPC	settings		

1.6 Menu "System, Backlight".

Define the backlight.



1.7 Menu "System, Clock".

Adjust the clock.

-	ocket	РСЗ		
Eile	<u>Z</u> oom	<u>T</u> ools	Help	
8₹	Setting	IS	# ◀€ 06::	35 🐽
Clo	:k			
۱	lome			
	, 12 .		GMT+1 Paris,Mad	rid 🔻
· ·	\sim	^- -	11:09:41	• •
٠.		•	2005-03-08	•
	6.			
Ō	/isitin <u>c</u>	J		
	. 12 .		GMT+1 Paris,Mad	rid 🔻
9	\sim	3	11:09:41	± =
•		•	2005-03-08	*
	6			
Tim	e Ala	rms		



SAM PPC version 5.3.0		5-05-23	Ref ks011p03b06v01_intermec	Page 5(6)
	Issued And	^{d by} lers Bergo	qvist / Lars-Ove Larsson	
Title	Intermec PPC sett	ings		

1.8 Menu "System, Regional Settings".

Define your region to get your local settings for dates and so on.



1.9 Menu "System, Utilities".

Save the values even after cold reboot.





SAM PPC version 5.3.0	Date 2005-	Ref 05-23 ks011p03b06	/01_intermec	Page 6(6)
	Issued by Ander	/ s Bergqvist / Lars-Ov	e Larsson	
Title	Intermec PPC settin	gs		

2 SCANNER SETTINGS

The handheld scanner contains certain internal settings required by SAM. If these settings have been changed, scanning the following codes in this order will restore the settings required for SAM (normally only required once).

1. Default setup



2. Standard RS-232 C, 9600 baud, 7 data bits, even parity, 2 stop bits + CRLF



3. Code 128/ EAN 128