PDII With Microsoft RMS

- 1. Unzip the driver to your hard drive. Install the CAS OPOS drivers on your computer by double-clicking on **SETUP.EXE** and follow the prompts.
- 2. Open the CAS OPOS Administrator.(See Figure 1)
- 3. Select properties and put in a scale instance.(eg. PD II) (See Figure 2)
- 4. Click apply and then OK. Exit the CAS OPOS Administrator.

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 Open the CAS OPOS Tester. Make sure the type setting in the PD II is set for Type 6. (See Changing ECR Type Setting of PD II). From the drop down menu select the scale instance that was used in the CAS OPOS Administrator. Click on test and the weight on the PD II will transfer to the computer. (See Figure 3)

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Changing ECR Type Setting of PD II										
A.	Turn off the PDII. While pressing the " # " key, turn on the power. " EcrSEt " is shown on the display, and then the current ECR type(eg. "tYPE-2").									
В.	Press the " * " key until the display shows " tYPE-6 ".									
C.	Save the type setting by pressing the Zero Key.									
CAS Scale Instance Properties										
5	Cale Instance CAS.PD-II.30LB									
	DataType 6.SAMSUNG ECR (ER-670)									
	Model PD-2 💌 6. 301b 💌									
	Serial Port COM1 V									

<u>F</u> ile <u>H</u> elp								
Scale Instances								
CAS.PD-II.30LB								
CAS.PD-II.60LB								
Add <u>R</u> emove	<u>P</u> roperties							
Figure 1								
Form1								
CAS.PD-II.60LB	Test Casla							
GetDeviceName	Open							
Set AsyncMode	Claim							
Beset Async Made	Read₩eight							
	CheckHealth							
	ZeroScale							
	Release							
	Close							
0								
<u>č</u>). ∠UU ID							
long Cloce = 101								
Claimed = False								
ResultCode = 101								

CAS OPOS Administrator



<u>C</u>ancel

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Baud Rate 9600

Data Bit 7

Stop Bit 1

<u>0</u>K

Parity EVEN

Log File C:\cas_opos.log Verbos 1.Critical Error



PDII With Microsoft RMS

- 6. Next install the Break Point OPOS utility by double clicking on the file **bpoposcd.exe** and follow the prompts.
- Open the Break Point OPOS utility and click on the Scale button in the left side menu. In the menu bar, select File and and then select New in the drop down menu (See Figure 4).
- 8. In the box that opens, fill in the parameters. In this example "**cas**" was used as the name. The name can be anything but remember it so that name can be used in the Microsoft RMS software.
- Now change the PD II to a Type 0.
 (See Changing ECR Type Setting of PD II)
- 10. Open the Microsoft RMS software and click on **Database**. Click on **Scale** and put a check in **"Scale is enabled for this register**". (See Figure 5)
- 11. In the OPOS name field input the name that was used in the BP OPOS utility and the scale will work with the Microsoft RMS software.

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File View Help								E	de Dat	abase Inventory	Journal Wizards	Reports Utilities V	gindow Help
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	Scale Properties									egisters			
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	Port (e.g. COM1):	com1		Baud Rati	e: 9600		_			1.00	151	- In the second	
	Data Bits:	7		Stop Bit	S _1		_		R	legister Propert	ties: POS1 - 1		×
	Parity:	Even	•		ame	Nan				Receipt Printer 2 Touch Screen	Scanner PIN Pad	General	Receipt Printer 1
	Measure:	POUND	•			~	e			MICR Cash Drawer 1	MSB Cash Drawer 2	Signature Capt. Pole Display	Net Display Scale
	Model:									Scale is ena	bled for this register]		
	Debug Level:	No Debugging	•	Teet	I F					OPOS device n	gme:		
				1630	6	00	<u> </u>			cas			
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		Figure 4									Fig	gure 5	