## Polaroid P3500S CR79 Setup Guide

1. Turn your printer on. Go to **Start > Devices and Printers**. Right-click on **XPS Card Printer** and select **Printer Properties**.



2. Click on the **Printer Status** tab. Then click on **Configure Printer.** 

I	01			<u></u>		Drinter Chatur	0.10.1		AL
General	Sharing	Ports	Advanced	Color Management	Security	Printer Status	Card Counts	Supplies	About
	Prir	nter Statu	JS:						
	Re	eady							
	Po	t Type:	Netwo	rk - 10.0.0.211					
	Prir	nter Infon	mation:						
	Ma Se Fin Pro Ma Sn Du Co Ma	odel: P35 rial Numb mware V otocol: V agnetic S nart Card uplex Opt lor Print I onochrom	00S ber: Z11868 ersion: D2.11 ersion 1 tripe Option: I Option: Not in Option: Not instal Resolution (dp ne Print Resol	.46-0 Not installed. Istalled. Ied. ii): 300 x 300 ution (dpi): 300 x 300					
⊂ Test		Print S	Sample Card			Prir	nt Mag Stripe T	est Card	
Ask Last upo	Printer for date:	r Update 11/26/	13 15:42:46				Co	onfigure Prin	ter
									Annha

3. Choose "WebService" as your username and then enter "926918" as your password.



4. Go to **Printer Setting > Print.** Set the "Current Value" to "1" under "CardRegistration" (line item 2).

Printer Manager - Mozilla Firefox				
le Edit View History Bookmarks Loois	Help			
← )→ 📓 z10318.local/?SelectedSubment	uName=Print&SelectedI	DataFile=Print.xml&SelectedN	4enu=Printer Se	tting&SelectedStyle=n
			Printer	r Manager
Status • Printer Setting • Troub	leShooting 🔹 Mai	intenance 🔹 Log Out	*	
Print				
Description	Default Value	Current Value (unit)	Allowed Range	
1) CableCompMaxStrobe	25	25	Special	[0 - 100]
2) CardRegistration	0	2	mm	[-0.5 - 50.8]
3) CardRegistrationCalibration	1.905	1.17 mm		[0.5 - 10]
4) ColorManagement	sRGBColorSpace	sRGBColorSpace -		
5) FanTempOn	45	45	DegreesC	[20 - 100]
6) KPower	0	0	Special	[-100 - 100]
7) KPower1200DPI	0	0	Special	[-100 - 100]
8) KPower600DPI	0	0	Special	[-100 - 100]

5. Scroll down to the bottom of the window. Click on **Set Current**.

us 🔹 Printer Setting 👻 Trout	oleShooting 💌	Maintenance 🔻	Printe Log Out 👻	r Manager	
25) YMCPower	0	0	Special	[-100 - 100]	
26) YMCPower600	0	0	Special	[-100 - 100]	
27) YMCPowerCalibration	0	34	Special	[-100 - 100]	
28) YMCPowerCalibration600	0	0	Special	[-100 - 100]	
29) YMCPowerDuplex	0	0	Special	[-100 - 100]	
30) YMCPowerNosRGB	-48	-48	Special	[-100 - 100]	
31) YMCWhiteShade	0	0	Shades	[-100 - 100]	
Set Current Restore Default					

6. Your printer is now ready to print CR79 cards!

If you wish to print onto CR80 cards again, simply change the CardRegistration value back to '0'.