## How to update existing print layout templates when label printer label size changes

Created date	Updated date	Affects version	Fix version
19 Mar 2021	19 Mar 2021	Mobile Diagnostics and Erasure - All versions	N/A

## Description

These instructions will provide the necessary steps to update an existing printer layout when the labels used in a label printer attached to BMDE are changed.

## Step by step instructions

- 1. Login to the BMDE workstation, and make sure printer labels are loaded, the printer is powered on, and connected via USB
- 2. Navigate to "Settings" and then "Printer"-tab
- 3. Under Page Size select the size of the labels in use in the label printer

Gene	ral	Input & Edit		Host	Pi	rinter
Device	Diagnostics	Android	Windows	iOS	BlackBerry	Tizen
rinter						
Zebra_Technolo	ogies_ZTC_GX420d_3	0J153102292				÷
Page Size:			2.25×1.25			\$
					2.25x1.25"	
Zebra Label Adjustr	nent		_			
Resolution:						
Media tracking:						
					2.50x1.00"	
Print mode:					2.5UX2.UU" 2.7Ev1.2E"	
Media type:					2.0541.25	
Darkness:			Default			\$
Print rate:			Default			\$
Label top (dots)	1		200			\$
Tear-off position	n (dots):		1000			\$
Reprint after Er	ror:		Saved			\$
Elip image 180 d	legrees:					
Flip image 180 d	legrees:					

Gene	aral	Input & Edit		Host		Printer
Device	Diagnostics	Android	Windows	iOS	BlackBerry	Tize
Label Type						
Print layout:			Blancco	Demo		
Barcode conten	t		INEI			
Barcode symbol	logy		code 28	3		
				Remove layout		eate new layo
						mport & Exp
Print backend contro	bl					
Reset print b	ackend					
				Ok	Apply	Car
				OK	Арру	Cu
ht click on an	empty area of th	ne layout and se	elect "Proper	ties"		
					Add barcod	е
					Add QR Coo	le
					Add text	
					Add Image	
					Show borde	er
				í	Hide grid	
					Properties	
he "Propertie	IM es" menu select t	EI: 0123	345678	890123	Properties 4 thes the paper s	size in inc
he "Propertie	IM es" menu select t	EI: 012:	845678	890123	Properties 4	size in inc
he "Propertie ayout def	es" menu select t	EI: 0123	345678	890123	Properties 4 ches the paper s	size in inc
he "Propertie ayout def	IM as" menu select t finitions	EI: 012:	345678	B90123	Properties 4 thes the paper s	size in inc
he "Propertie ayout def	es" menu select t finitions	EI: 012:	B45678	5mm x 25mm	Properties 4 ches the paper s	size in inc
he '"Propertie ayout def	es" menu select t finitions	EI: 012:	a mm that mc ustom	5mm × 25mm 7mm × 32mm	Properties 4 ches the paper s	size in inc
he "Propertie ayout def	as" menu select t	EI: 0123	and that models and the second	5mm x 25mm 7mm x 32mm	Properties 4 ches the paper s	size in inc
he "Propertie ayout def	es" menu select t initions or size	EI: 0123	345678 a mm that mo ustom 23 14 4	B90123 Inst closely mate Smm x 25mm 7mm x 32mm 9mm x 51mm 1mm x 89mm	Properties 4 thes the paper s	size in inc
he "Propertie ayout def Choose pape	as" menu select t finitions er size	EI: 012:	a mm that mo ustom 23 19 43 59	5mm × 25mm 7mm × 32mm 9mm × 51mm 9mm × 66mm	Properties 4 thes the paper s	size in inc
he "Propertie ayout def Choose pape	IM es" menu select t finitions er size	EI: 012:	ustom 245678 0 mm that mo 24 5 14 5 24 24	5mm × 25mm 7mm × 32mm 9mm × 51mm 1mm × 89mm 9mm × 66mm 8mm × 89mm	Properties 4 thes the paper s	size in inc
he "Propertie ayout def Choose pape Use matching	IM es" menu select t finitions er size g paper size: name:	EI: 012:	a mm that models a mm that mm th	5mm x 25mm 7mm x 32mm 9mm x 51mm 1mm x 89mm 9mm x 66mm 8mm x 89mm	Properties 4 ches the paper s	size in inc

7. <u>Make sure that "Use matching paper size" is not checked</u>

Layout definitions		
Choose paper size	57mm x 32mm	÷
Use matching paper size:		
Enter layout name:	BlanccoDemo	
	Start editing	Cancel

8. Adjust page layout so it is in the format that is correct for your use case

	hite	01234
USB Port No.: 1-1.2		56
Model:	ANumber: example_amodelnumber	89
Carrier: Unknown		10
FMiP: Unknown	Jailbreak: ROOTED	13
GSMA: Passed		15
Analyst Result: Not dia	agnosed	18
		20 21 22
133px X 24px	(1.200) 456px X 256p	X
	Test print Save & exit Cano	cel
Batt S/N: AXXXXXYYY	ҮҮААА	
Batt S/N: AXXXXXYYY	/hite	01231
iPhone4(GSM) 8GB W	/hite ANumber: example_amodelnumber	01234561
iPhone4(GSM) 8GB W USB Port No.: 1-1.2 Model:	/hite ANumber: example_amodelnumber Carrier: Unknown	0123456789
iPhone4(GSM) 8GB W USB Port No.: 1-1.2 Model: FMiP: Unknown	/hite ANumber: example_amodelnumber Carrier: Unknown Jailbreak: ROOTED	01234667890112
iPhone4(GSM) 8GB W USB Port No.: 1-1.2 Model: FMiP: Unknown GSMA: Passed	/hite ANumber: example_amodelnumber Carrier: Unknown Jailbreak: ROOTED	01234567 8910 112134
iPhone4(GSM) 8GB W USB Port No.: 1-1.2 Model: FMiP: Unknown GSMA: Passed Analyst Result: Not dia	/hite ANumber: example_amodelnumber Carrier: Unknown Jailbreak: ROOTED	01234567891011234567891011234567
iPhone4(GSM) 8GB W USB Port No.: 1-1.2 Model: FMiP: Unknown GSMA: Passed Analyst Result: Not dia Battery Info:	/hite ANumber: example_amodelnumber Carrier: Unknown Jailbreak: ROOTED	0123456789001123415678910112345678910112345678910112345678910112345678910112345678910112345567891000000000000000000000000000000000000
iPhone4(GSM) 8GB W USB Port No.: 1-1.2 Model: FMiP: Unknown GSMA: Passed Analyst Result: Not dia Battery Info: Batt S/N: AXXXXXYYY	/hite ANumber: example_amodelnumber Carrier: Unknown Jailbreak: ROOTED agnosed	0 12 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 1 12 1 12 1 12 1 12 1 12 1 12

9. When completed select "Test print" to verify the label prints correctly