

Updating the Firmware for the Tally Dascom DC-5100 Laminator via USB

These are instructions to perform an update to the Tally Dascom DC-5100 Laminator using the Laminator Setup Tool through the Laminators USB Port.

First, obtain the desired Firmware and the Laminator Setup Tool. Next, with PC connected to the Laminators USB Port, start the Laminator Setup Tool –

Holding [Menu] and [Setting] keys while powering on the laminator, to enter Firmware Update mode.





Then start the Laminator Setup Tool

鶨 Laminator Setup Tool(V1.3)				- 🗆 X
Parameter setting item: Version info Laminator info	Printer info Heating roller te Environment te	Turn on the port		
Laminator setup	Parameter list:	Switch mode		
	Main version	Setting value	Read only Read only	
	Main boot		Read only	Read
				Write
				☞ HID device
	<	Ethernet port configuration		
	Download FW - Browse	Reset default		
	Download	Exit		
	Send command			
				Send

De-select the Auto-Detect parameter and click on the Turn on the Port button -

Laminator Setup Tool(V1.3)					
Parameter setting item: Version info Laminator info Parameter setup	Printer info Heating roller ter Environment ter Laminator status	Turn on the port			
_aminator setup	Parameter list:				
include setup	Parameter na	Setting value	Unit	Attribute	Switch mode
	Main version Main boot			Read only Read only	
					Read
					Write
					✓ HID device
	<	Ethernet port configuration			
	Browse	Path:			Reset default
	Download	Exit			
	Send command				
					Send

Click the Browse button to provide the path for the Firmware (ex. Lamit_OV01.00.00.mot) -

👌 Open						×
← → ~ ↑ 🔒 > My	Passport (G:) > PC > Work > Firmwar	re > Card > 5100 > temp	~	ල් Search tem	р	م
Organize 👻 New folde	r				···· •	?
2020	Name	Date modified	Туре	Size		
Lamination Stati	Lamit_OVv01.00.00.00.mot	3/4/2020 3:41 AM	MOT File	3,340 KB		
 OneDrive This PC My Passport (G:) bin Extras PC User Manuals 						
WD Apps for Ma WD Apps for Win Network						
File <u>n</u> a	me: Lamit_OVv01.00.00.00.mot			~ (*.mot)		~
				<u>O</u> pen	Cance	9

Once the Firmware is selected, click on the **Open** button.

Click on the Download button to start the Process -

🔏 Laminator Setup Tool(V1.3)	(d) (5.)		11 co		- 🗆 X
Parameter setting item: Version info Laminator info Parameter setup Laminator setup	Printer info Heating roller ter Environment ter Laminator status	mperature: deg mperature: deg s:	Turn on the port Turn off the port		
Interface setup	Parameter list: Parameter na Main version	Setting value	Unit	Attribute Read only	Switch mode
	Main boot			Read only	Read
					Write
					₩ HID device
	- Download FW-			>	Ethernet port configuration
	Browse	Path: G	\PC\Work\Firmw	are\Card\5100\	Reset default
	Download	Download process:			Exit
	Send command -				Send

You will see that the process of transferring the Firmware to the Printer is proceeding -

🔏 Laminator Setup Tool(V1.3)					– 🗆 X
Parameter setting item: Version info Laminator info Parameter setup	Printer info Heating roller ter Environment ter Laminator status	nperature: d nperature: d	Turn on the port		
Laminator setup Interface setup	Parameter list: Parameter na Setting value Unit Attribute Main version Read only			Attribute Read only	Switch mode
	Main boot			Read only	Read Write
					₩ HID device
	<			>	Ethernet port configuration
	Browse	Path:	G:\PC\Work\Firm	ware\Card\5100\	Reset default
	Send command-	Download process:			22%
					Send

On the Laminator Front Panel, you'll see the progression by a percentage -



With the Setup tool reaching 100%, the Laminator will do a Restart.

👌 Laminator Setup Tool(V1.3)					×
Parameter setting item: Version info Laminator info Parameter setup	Printer info Heating roller te Environment te Laminator statu	Turn on the port			
Laminator setup	Parameter list:				
Interface setup	Parameter na	Setting value	Unit	Attribute	Switch mode
	Main version Main boot			Read only Read only	Bead
					Meito
	-				white
					₩ HID device
				\	
	Download FW	Ethernet port configuration			
	Browse	Path:	Reset default		
	Download	Exit			
	- Send command				-100%
					Send

And will be ready to except the RFID Tag to start Laminating.