

## USB memory stick firmware update (IFBD-HI01X) Intelligent Interface.

- 1. Prepare USB memory FAT32 formatted

→ This PC → USB Drive (E:)				
	Name			
A	HIXUPDATE baf606f3686ca198580aed817ad2ebd3.bin			
*	<u>star-nix.cont</u>			
*				





4. Turn ON the printer with FEED button pushing. (Self-printing is conducted.) After printing self-test printer will print" USB CONFIGURATION & FIRMWARE UPDATE" slip



3. After printing "USB CONFIGURATION & FIRMWARE UPDATE" slip,

Execute printer cover open 1 second or more and close within one minute after self-printing.



4. IFBD-HI01X02X starts verifying the "HIXUPDATE\_XXX...bin" file. And when the verification is finished correctly, "Updating Now" slip is printed.



- 5. The operator can be disconnected the USB memory stick at this time.
- 6. Please wait 1 or 2 minutes until a printer becomes ready state after hardware reset.



Please check firmware version by Self-Test again



## Star IFBD-HI01X/02X

			irmware level		
		V1.7.0	Main:		
		V1.1.0	Boot:		
		V1.7.0	Application:		
		ration	thernet Configu		
به C	DHCP/BOOTP	IP Assignment:			
	Enabled	RARP:			
	Auto	sage:	Disconnect Message:		
D:50:F	00:11:62:0D		MAC Address:		
	n	figuration	ireless LAN Con		
	None		WLAN Adapter:		
			SEL/TLS Security		
	Disabled	https:			
	443	https web server port:			
€d	Self-Signed	Certificate Type:			
	Not exist	Self-Signed Cert:			
	the second second		04-Signad Cort		

TCP Keep-Alive:	Disabled
Port 9100 printing:	Single Session

## [Notes]

*If "USB CONFIGURATION & FIRMWARE UPDATE" did not come up, please re-try from the first step or changes USB memory stick because it may have been unrecognized.* 

**SEE VIDEO HERE** : <u>https://drive.google.com/open?id=1t268Q1aIAPmypIwIU59Xve2iKA\_15pnL</u>