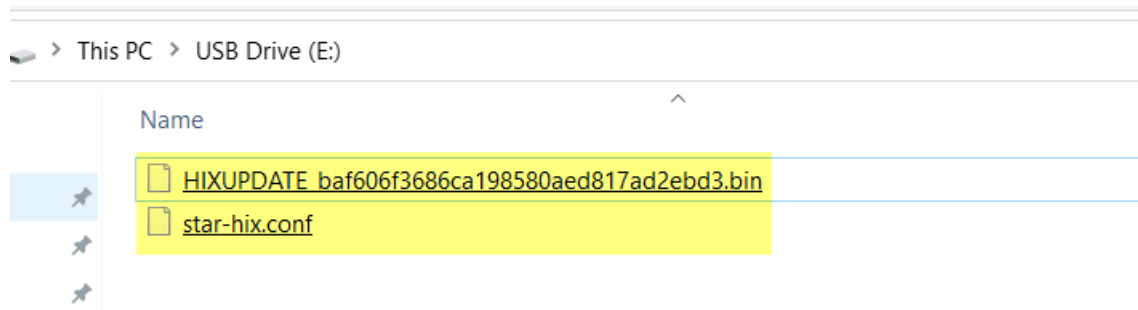


USB memory stick firmware update (IFBD-HI01X) Intelligent Interface.

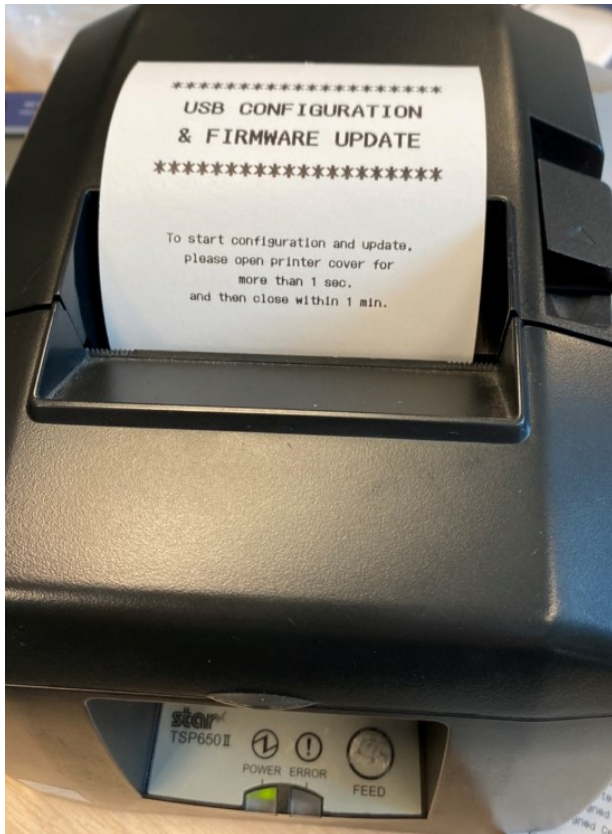
1. Prepare USB memory FAT32 formatted
2. Copy "star-hix.conf" file(*) and "HIXUPDATE_XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.bin to USB Memory



3. Connect USB memory (FAT32 formatted) which has "star-hix.conf" file(*) and "HIXUPDATE_XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX.bin to IFBD-HI01X with **printer turned OFF**
Without any network connection

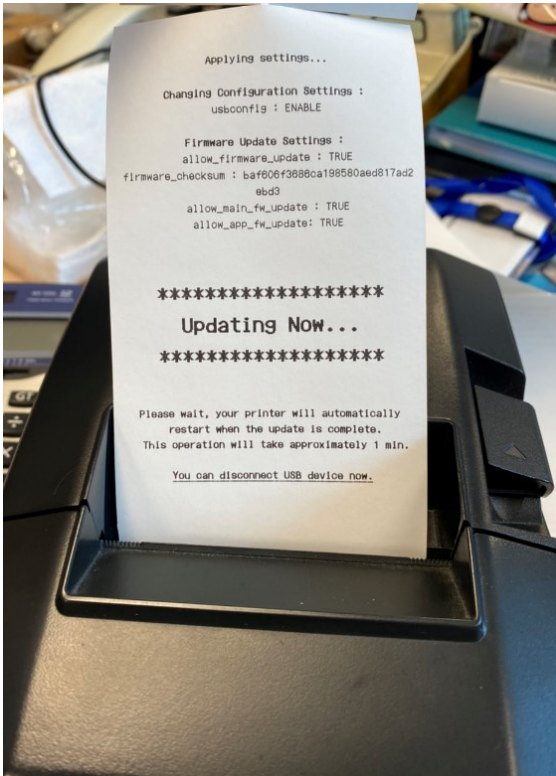


4. Turn ON the printer with FEED button pushing. (Self-printing is conducted.)
After printing self-test printer will print "USB CONFIGURATION & FIRMWARE UPDATE" slip

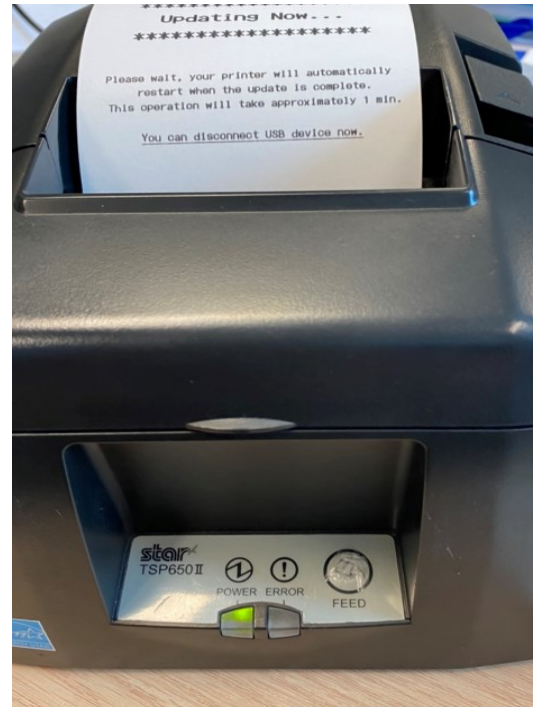
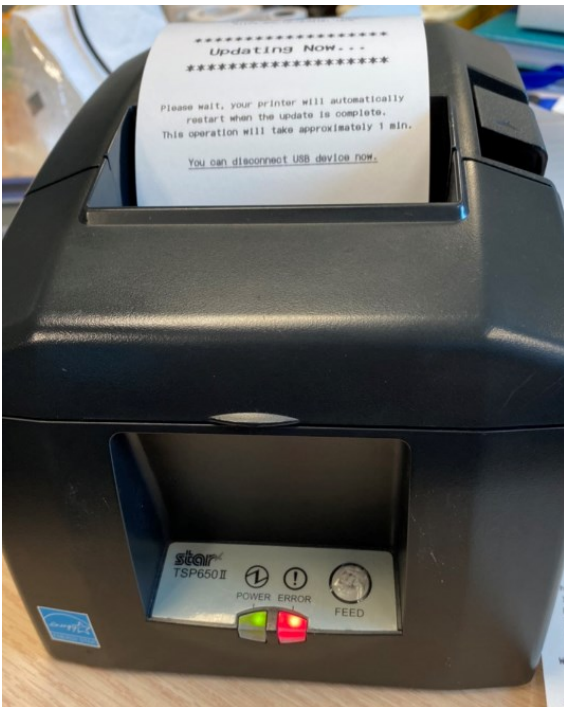


3. After printing "USB CONFIGURATION & FIRMWARE UPDATE" slip,
Execute printer cover open 1 second or more and close within one minute after self-printing.

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

Firmware level

Main:	V1.7.0
Boot:	V1.1.0
Application:	V1.7.0

Ethernet Configuration

IP Assignment:	DHCP/BOOTP
RARP:	Enabled
Disconnect Message:	Auto
MAC Address:	00:11:82:0D:50:F3

Wireless LAN Configuration

WLAN Adapter:	None
---------------	------

SSL/TLS Security

https:	Disabled
https web server port:	443
Certificate Type:	Self-Signed
Self-Signed Cert:	Not exist
CA-Signed Cert:	Not exist

TCP/IP Settings and Services

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 : https://drive.google.com/open?id=1t268Q1aAPmyplwlU59Xve2iKA_15pnL