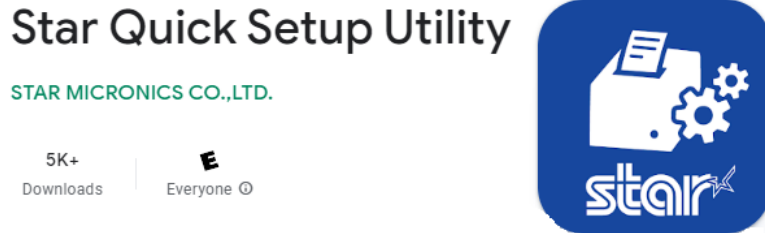


How to setting Thai Character (UTF-8) by Star Quick Setup Utility Application

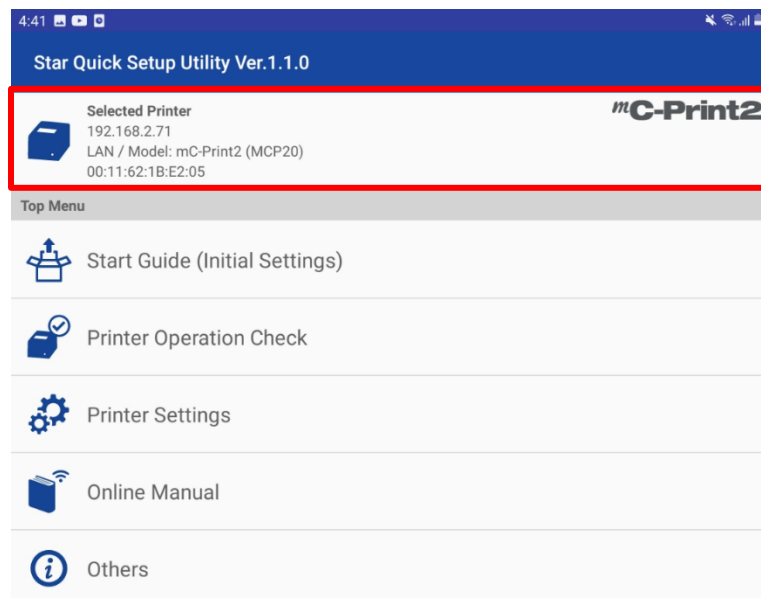
1. Download Application from Play Store



2. Connect printer to Android Device via Type B USB Cable + Micro OTG Cable



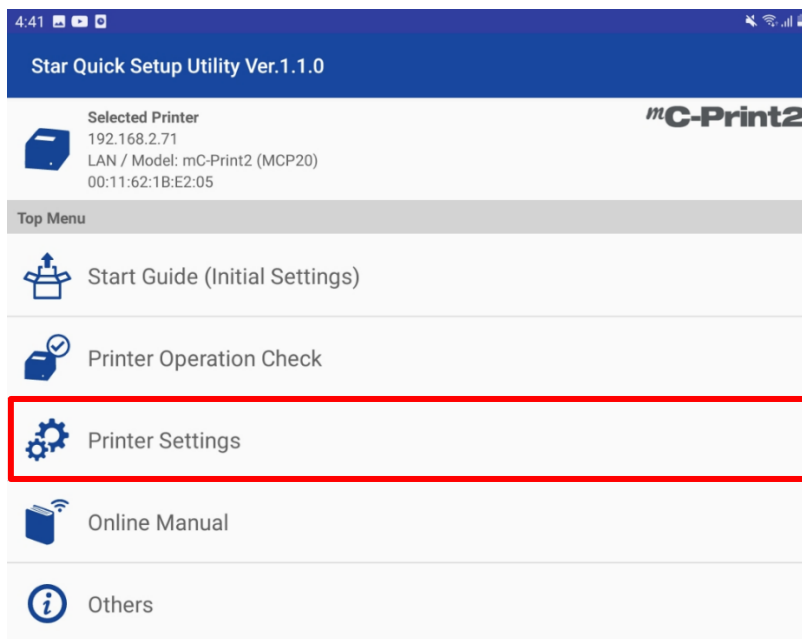
3. Open Application and click "Selected Printer"



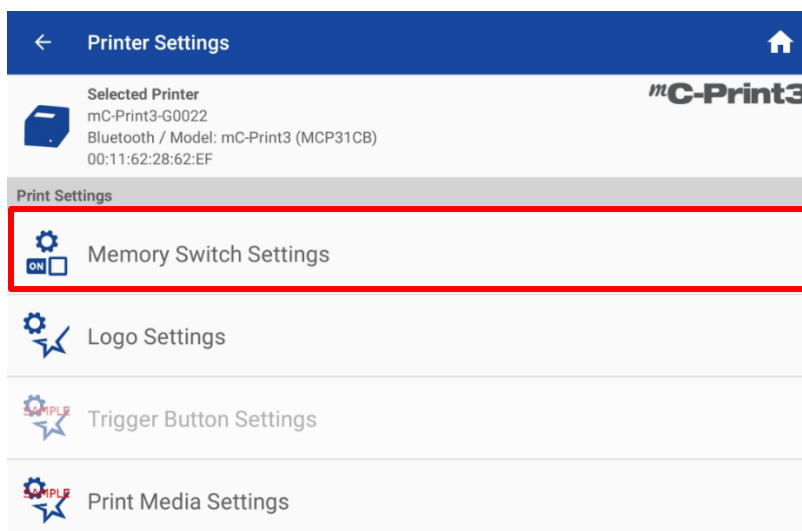
4. Choose your printer which connecting



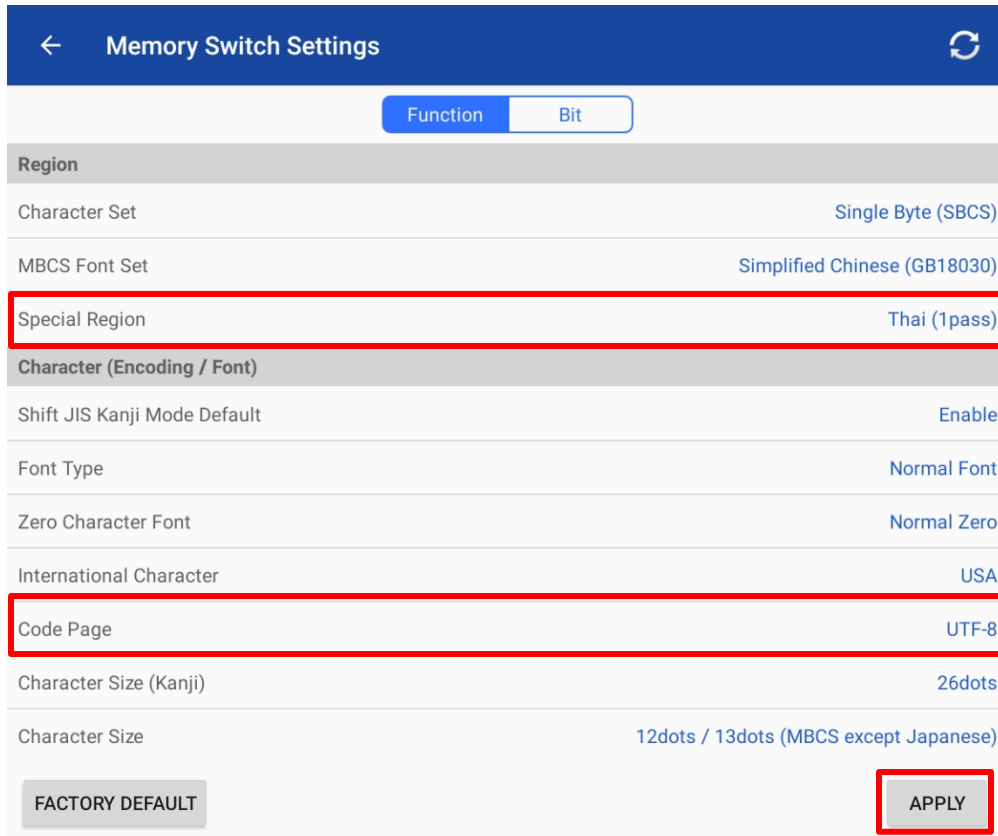
5. Click "Printer Setting"



6. Click "Memory Switch Setting"



7. Change **Special Region=Thai1Pass** and **Code Page=UTF-8** then click **“Apply”**

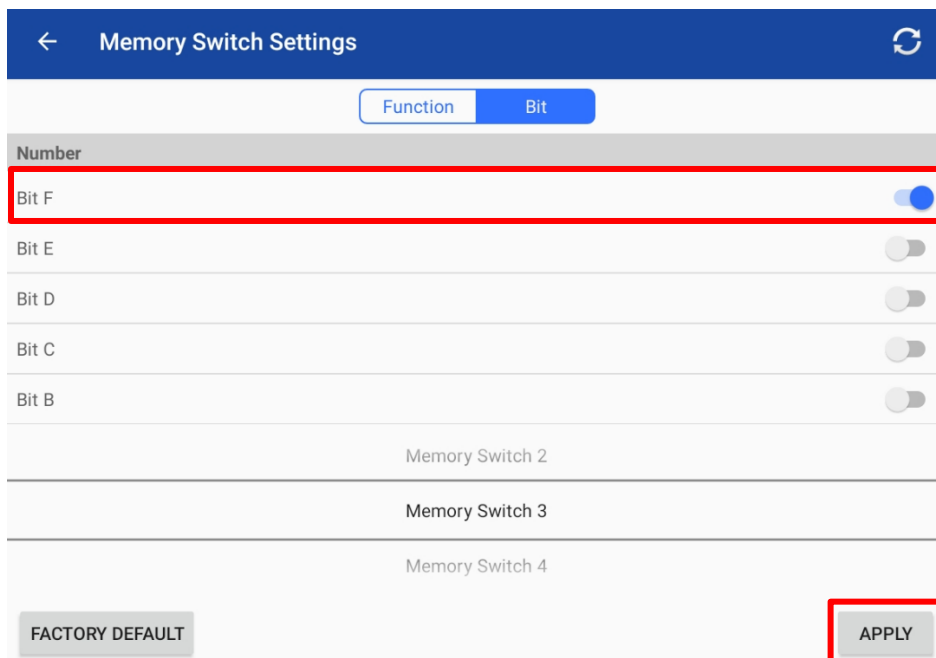


The screenshot shows the 'Memory Switch Settings' interface with the 'Function' tab selected. The 'Special Region' is set to 'Thai (1pass)' and the 'Code Page' is set to 'UTF-8'. Both rows are highlighted with a red border. At the bottom right, the 'APPLY' button is also highlighted with a red border.

Region	
Character Set	Single Byte (SBCS)
MBCS Font Set	Simplified Chinese (GB18030)
Special Region	Thai (1pass)
Character (Encoding / Font)	
Shift JIS Kanji Mode Default	Enable
Font Type	Normal Font
Zero Character Font	Normal Zero
International Character	USA
Code Page	UTF-8
Character Size (Kanji)	26dots
Character Size	12dots / 13dots (MBCS except Japanese)

FACTORY DEFAULT APPLY

8. Or change on **Bit** Mode >> Memory Switch 3 Bit F = ON then click **“Apply”**



The screenshot shows the 'Memory Switch Settings' interface with the 'Bit' tab selected. The 'Bit F' toggle switch is turned on (blue) and is highlighted with a red border. Below it are 'Memory Switch 2', 'Memory Switch 3', and 'Memory Switch 4'. At the bottom right, the 'APPLY' button is also highlighted with a red border.

Number	
Bit F	<input checked="" type="checkbox"/>
Bit E	<input type="checkbox"/>
Bit D	<input type="checkbox"/>
Bit C	<input type="checkbox"/>
Bit B	<input type="checkbox"/>
Memory Switch 2	
Memory Switch 3	
Memory Switch 4	

FACTORY DEFAULT APPLY