1. Please format or clear content of USB flash drive and save the file merge.bin under root directory.



2. Plug USB Flash drive into the USB-A Port of Flex.



3. Please power off FLEX.

The LED of Power button will turn to red. Press "MENU+ Power "around 3 sec. The LED will start blinking and updating. During the update procedure, no images will be shown on display



4. After completion the LED will turn to white color, it means the upgrade has been successful.

5. Unplug the USB flash and remove DC power adapter. Wait for a few seconds and re-attach the DC power adapter. Flex will get into factory mode (Red/Green/blue/Purple/Yellow/White/Black screen will be shown).

Please connect any source to HDMI or USB TYPE-C port and press MENU. The FW information will be shown similar as below image.

Version Data Sivi.					DC No	12 ∀ 25 2020	
User Warm Cool	R R R	1 2 8 1 2 8 1 0 3	GGG	128 127 110	B B B	128 128 126	
Brightness Burnin Logo					e On On	0	式
Factory Res	set						
Time	1H			6M		a (
	Version Data Sivi. User Warm Cool Brightness Burnin Logo Factory Res Time Exit	Version Data Siv. User R Warm R Cool R Brightness Burnin Logo Factory Reset Time Exit	Version Data Siv. User R 128 Warm R 128 Cool R 103 Brightness Burnin Logo Factory Reset Time C	Version Data Sivi.User Warm CoolR1 2 8 R 2 8 G GBrightness Burnin LogoFactory ResetTime1 HExit	Version Data Siv.UserR1 2 8G1 2 8WarmR1 2 8G1 2 7CoolR1 0 3G1 1 0Brightness Burnin LogoFactory ResetItilitiesItilitiesTime1 HItilitiesItilitiesExitItilitiesItilitiesItilities	Version DC Data No Siv. No User R 128 G 128 B Warm R 128 G 127 B Cool R 103 G 110 B Brightness Burnin On On Logo Factory Reset Time 1H Exit Exit Exit Exit	Version DataD02 Nov 25 2020Siv.UserR1 2 8G1 2 8B1 2 8WarmR1 2 8G1 2 7B1 2 8CoolR1 0 3G1 1 0B1 2 6Brightness8 0 On OnOn OnOn On OnFactory Reset1 H6 MExit

6. Please turn Flex power off and on again to get into the standard User Mode.