

USB drives for XGT Panel

Update: 30-June, 2016

Please find USB drives compatible with XGT Panel (XP/eXP/iXP series).

[USB drives List]

Manufacturer	Part Name	Image
SanDisk www.sandisk.com	CRUZER Force USB Flash Drive 16GB	
	Ultra USB 3.0 Flash Drive 32GB	
	Cruzer Blade Flash Drive 32GB	
	Cruzer Switch Flash Drive 32GB	
	CRUZER FIT USB 3.0 Flash Drive 32GB	
Transcend www.transcend-info.com	Jet Flash710 32GB	

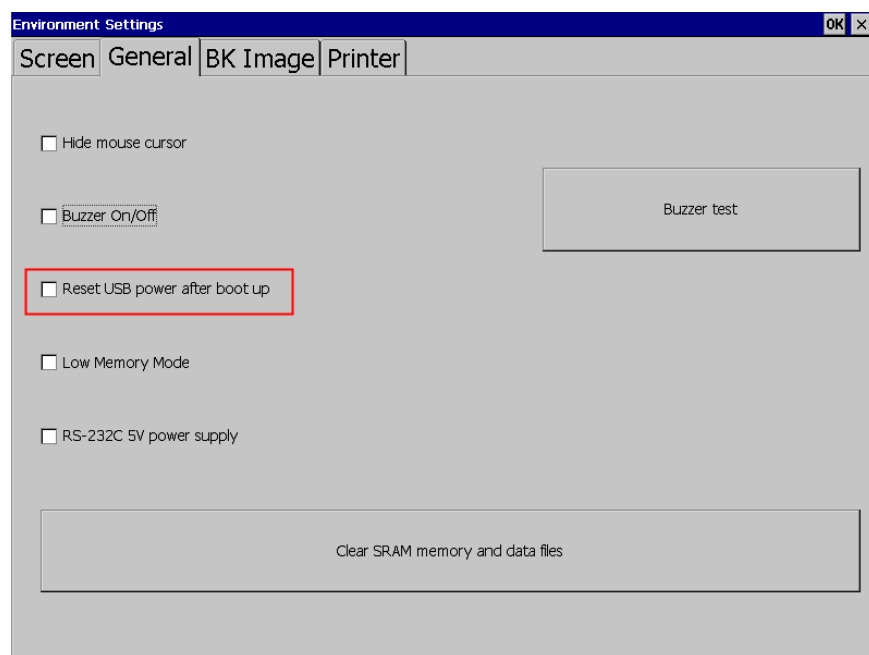
	Jet Flash520S 32GB	
Kingston (www.kingston.com)	DTSE9 G2 32GB	
	DTSE9 8GB	
Sony (www.sony.com)	USB Flash Drive 32GB	
	USMW series USB Flash Drive 32GB	
PNY	FD16GATT4-EF 16GB	

We tested the above but the specifications and characteristics of USB drives are subject to change without notice of manufacturers. And we do not guarantee USB compatibility; this is for your information only.

When the USB drive is not recognized, please check the following.

1. Deselect "Reset USB Power"

- (1) Select [Settings → Environment Setting → Touch Setting] menu in XGT Panel.
- (2) Deselect 'Reset USB Power' combo box. Initial setting is 'Selected'.



2. Inspect USB drive

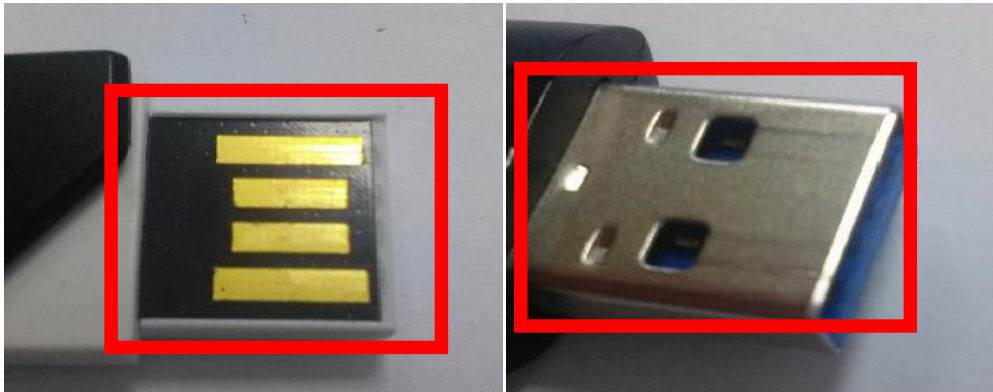
A USB drive may be damaged during operation (repeated insertion and removal), resulted in dent, crack, etc. Please inspect the USB contact surface and change other USB drive when you find any damage on it.

3. Operation environment

USB Drives are supposed to be used in room temperature/humidity. USB drives do not operate properly and may be broken at high temperature conditions. And corrosion may occur when humidity is high.

And when you have difficulties in finding USB drives in the list, please refer to the below.

1. Select the shielded USB drive to protect electric noise, vibration, shock, etc.



(X)

(O)

2. Check the compatible USB version. XGT Panel supports USB 2.0 or higher.
3. USB drives with AutoRun program/file are not recommended.
4. Check the file system of USB Drive. (NTFS is not supported.)
 - XP: FAT, FAT32
 - iXP/eXP: FAT, FAT32, exFAT
 - Can you check the file system at 'Properties' of the USB Drive.

