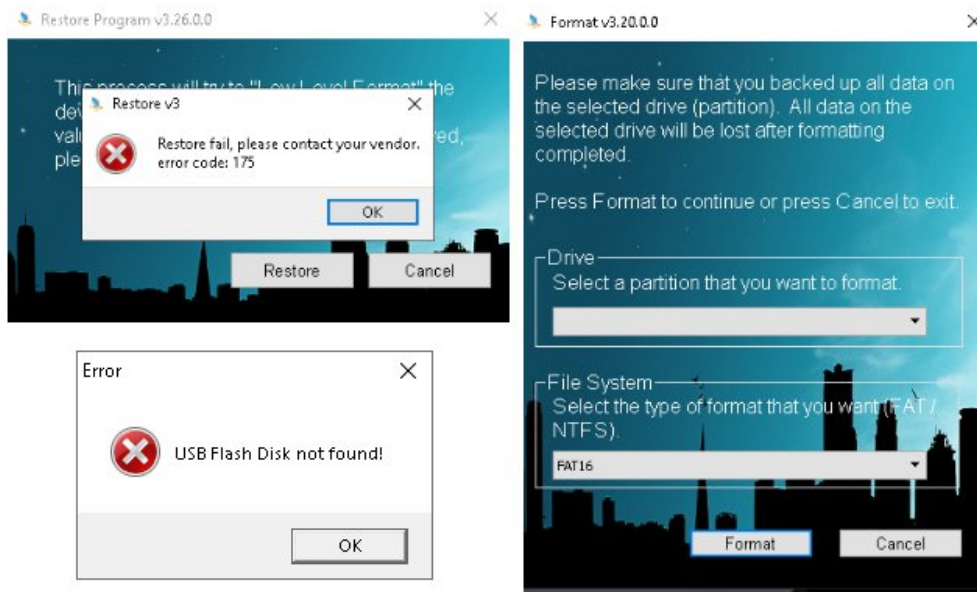


PICTURES OF THE USB DRIVE (KINGSTON DT50 16GB MODEL WITH PHISON P2251-07-V CHIP)



SCREENSHOT OF THE ERRORS IN RESTORE AND LOW LEVEL FORMAT FOR PHISON PROGRAM (THE USB ISN'T DETECTED).



ERRORS FROM PHISON MPALL v5.030A & PHISON ST-TOOL v3.80.0E 2020.01.16

[THE PROGRAM ISN'T COMPATIBLE WITH THE USB]

1		5	
E255-2	Driver : E: Mode 255 ID Error 0001 [AD 3A 18 3 0 50 AD]	6	
3		7	
4		8	

[THE PROGRAM WHEN THE BURN AND FIRMWARE FILES AREN'T ADDED]

E255-1	CT-Read OnlyPage Data 0x6019	5	
2		6	
3		7	
4		8	

[THE PROGRAM WHEN THE BURNER FILE HAS AN ERROR]

255-1	CT-program burner error 0x1106	5	
2		6	
3		7	
4		8	

[PARAMETERS USED WHEN THIS ERROR HAPPENED]

Drive Setting

Controller PS2251-07 FC1 - FC2 0xFF - 01 Host Port 3.0

Firmware
 Do ISP Erase code block Auto ISP

Burner File Select

Firmware File Select

Security Key
PVC0 Key Select
CD Key Select

Partition Setting
 No. of Partition 1
 Mode 3

Total Capacity MB

Secure Size % %
Public Size % %

Preformat
 Preformat (low level format)
Target Capacity MB

Customise Setting
 Auto Detect
VID 0x 13FE PID 0x 5500
Manufacture Name
Product Name USB DISK 3.0

[THE PROGRAM WHEN THE FIRMWARE FILE HAS AN ERROR]

E255-1	CT-program firmware fail 0x1107	5	
2		6	
3		7	
4		8	

[PARAMETERS USED WHEN THIS ERROR HAPPENED]

Drive Setting

Controller: PS2251-07 | FC1 - FC2: 0xFF - 01 | Host Port: 3.0

Firmware: Do ISP | Erase code block | Auto ISP

Burner File: (BN07.BIN, FW07.BIN)\BN07V106M.BIN [Select]

Firmware File: F00_DL07_v503_0A\FW07V50253TW.BIN [Select]

Security Key: PVC0 Key [Select] | CD Key [Select]

Preformat: Preformat (low level format) | Target Capacity: [] MB

Customise Setting: Auto Detect

VID: 0x 13FE | PID: 0x 5500

Manufacture Name: [] | Product Name: USB DISK 3.0



























Partition Setting: No. of Partition: 1 | Mode: 3

Total Capacity: [] MB | Secure Size: [] % | Public Size: [] %

[ST-TOOL ERROR, IT DOESN'T MATTER IF THE FILES ARE SET OR NOT]

E255	ERR 50,0x1080 ad 3a 18 03 00 50 00 ()	9	
2		10	
3		11	
4		12	

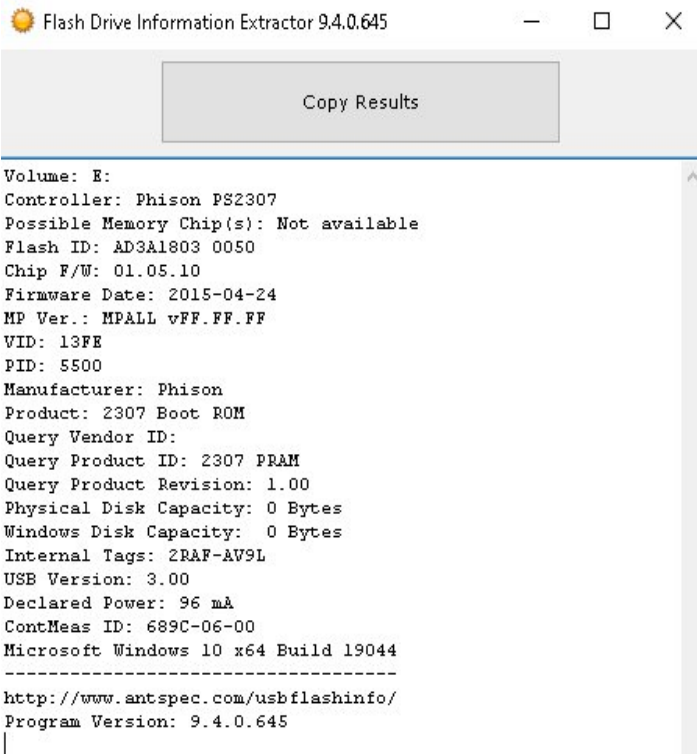
[ALL THE BURN AND FIRMWARE THAT I USED, NONE OF THESE WORKED]

- | | | | |
|--|--|--|---|
|  BN07V100_HV3_20130429.BIN
BIN File
39.5 KB |  BN07V102_HV_20130530_2.BIN
BIN File
40.5 KB |  BN07V102_HV_20130621.BIN
BIN File
40.5 KB |  BN07V103_HV_20130722.BIN
BIN File
40.5 KB |
|  BN07V103_HV_20130724.BIN
BIN File
40.5 KB |  BN07V103M.BIN
BIN File
41.0 KB |  BN07V104_HV_20130916.BIN
BIN File
41.5 KB |  BN07V104_HV_20130924.BIN
BIN File
41.5 KB |
|  BN07V106M.BIN
BIN File
42.0 KB |  BN07V500T9.BIN
BIN File
47.5 KB |  BN07V502TAW.BIN
BIN File
48.0 KB |  BN07V600T9.BIN
BIN File
46.5 KB |
|  BN07V600T9W.BIN
BIN File
47.0 KB |  BN07V601TAW.BIN
BIN File
47.0 KB |  FW07FF01V10053M_20130408.BIN
BIN File
240 KB |  FW07FF01V10110M.BIN
BIN File
241 KB |
|  FW07FF01V10110M_20130419.BIN
BIN File
241 KB |  FW07FF01V10153M_20131202.bin
BIN File
240 KB |  FW07FF01V10153M_20140116.bin
BIN File
240 KB |  FW07FF01V10210M.BIN
BIN File
241 KB |
|  FW07FF01V20253M_20140403.bin
BIN File
240 KB |  FW07FF01V50110.BIN
BIN File
240 KB |  FW07FF01V50353_20160720.BIN
BIN File
248 KB |  FW07V022055.BIN
BIN File
248 KB |
|  FW07V50253TW.BIN
BIN File
249 KB |  FW07V50353TW.BIN
BIN File
249 KB | | |

[USB INFO ACCORDING TO CHIPGENIUS]



[DATA OBTAINED BY FLASH DRIVE INFORMATION EXTRACTOR]



[DATA OBTAINED ON GETINFO, DO NOTE THE yyy CHARACTERS]

GetInfo V3.13.2.2

Drive: E Load File Read

Information | Partition setting | Other | info | IF2P

Customize Info.		Firmware Info.	
VID	13FE	PID	5500
HID VID	N/A	HID PID	N/A
String Manufacture Name			
String Product Name	????????????GPOS8P		
Inquiry Manufacture Name			
Inquiry Product Name	2307 PRAM		
Inquiry Revision	1.00		
Smart Card Info.		Flash Info.	
CCID VID	N/A	CCID PID	N/A
CCID Interface String			
Interface			
Sample Lock		Production Info.	
Sample Lock	No		
		Flash Vendor	Hynix
		Flash Type	TLC
		Flash ID	ad 3a 18 03 00 50 ad 3a
		MP Ver.	MP v255.FF.FF
		Production Date & Time	2218-208-208 208 : 208
		Serial Number	??

GetInfo V3.13.2.2

Drive: E Load File Read

Information | Partition setting | Other | info | IF2P

Total Capacity	0 (MB)	Unit Size	0 (KB)
Normal Hidden Area Size	0 (KB)	Protect Hidden Area Size	
Partition Capacity	0 (MB)	Lun 0	Lun 1
Write Protect Status	Write Protect		
Password Protect			
Volume Label			
Format Type			
FAT size			
Cluster size			
MBR			
Boot Sector	unknown		
Active			
Fixed Disk	No		

GetInfo V3.13.2.2

Drive:

Information | Partition setting | Other | **ilfo** | IF2P

MP F1 F2:

ID_BLK Ver.:

LED Always:

World Wild Name:

GetInfo V3.13.2.2

Drive:

Information | Partition setting | Other | **ilfo** | IF2P

	Total Characters Remaining
Name	0
Model Identifier	0
Manufacturer	0
Hardware Version	0
External Accesory Protocol Name	0
Perferred App Bundle See Identifier	0
Transport Component Name	0
App Bundle ID	0