MOI Pro-AMD

How to reset to factory system

- Download file "MOIPro-AMD-v1.0.0.0_DVBS_C.zip" or "MOIPro-AMD-v1.0.0.0_DVBS_T.zip" from https://sourceforge.net/projects/moiproamd/files/Release/
- 2. Prepare an USB flash disk (at least 4G capacity) and format it to fat32.
- 3. Unpack the zip file to USB flash disk root folder (DO NOT put to the file under any folders in USB, put it in home directory)



1) USB flash disk in windows.

文件(F) 编辑(E) 查看(V)	工具(T)	帮助(H)				
组织 ▼ 共享 ▼ 新額	主文件夹				III 👻 🗖] (
🕎 收藏夹	^	名称	修改日期	类型	大小	
🚺 下载		🐌 .disk	2015/2/17 11:13	文件夹		
三 桌面		🌗 boot	2015/2/17 11:13	文件夹		
		📕 EFI	2015/2/17 11:13	文件夹		
肩库	E	퉬 home	2015/6/26 10:06	文件夹		
视频		🐊 live	2015/2/17 11:13	文件夹		
		🎉 syslinux	2015/2/17 11:13	文件夹		
		🎉 utils	2015/2/17 11:13	文件夹		
		Clonezilla-Live-Version	2015/2/17 11:13	文件	1 KB	
		🗋 GPL	2012/8/12 22:24	文件	18 KB	
▷ 🎝 音乐						
🖳 计算机						
🔉 🏭 本地磁盘 (C:)						
▷ 🧰 本地磁盘 (D:)	+					

2) USB flash disk in ubuntu.

Home Fo	older						🧧 🖾 🕇 🕯	0)) 3:51 PM 👤 seymour 🔱
۲	- 431 	٠						
· 📄 ·	sys_config_ 1024X600_okok.fex	simg2img						
۲			S C 0 4FF0-6916	k				
	sys_config_ 1024X600_okok. fex:Zone.Identifier		• 📕 31 GB Filesys	tem			← → Q Search	
	12ser- Zonej		boot	EFI	home	live	syslinux	
	touchscreen. zip:Zone.Identifier			close This ocs-l	Coov			
	1 10 101 101 101		utils	Clonezilla-Live- Version	GPL			
U	rootfs							
	openpctv-1.1-beta3- i386.iso							
	tmp							
	mkuserimg.sh							
	4							
	make_ext4fs							



- 4. Insert USB flash disk to MOI Pro-AMD, then power it up and hold "delete" key on keyboard immediately, then it will go to BIOS settings.
- 5. Select start from USB device.and Save BIOS setting.

Boot Configuration Setup Prompt Timeout Bootup NumLock State	1 [0n]	Sets the system boot or
Show Full Logo	[Enabled]	
Fast Boot	[Enabled]	
SATA Support	[All Sata Devices]	
VGA Support	Boot Option #1	
USB Support	UEFI: Built-in EFI Shell	
PS2 Devices Support	Realtek PXE B02 D00	
NetWork Stack Driver Sup	SATA SM: KING SHARE 200032SSD	
	CentOS Linux (P1: KING SHARE 200032SSE	
	UEFI OS (P1: KING SHARE 200032SSD)	
Boot Option Priorities	UEFI: KingstonDataTraveler 3.0PMAP	lect Screen
Boot Option #1	UEFI DS (P1: KING SHARE 200032SSD)	lect Item Select
Boot Option #2 Boot Option #3	KingstonDataTraveler 3.0PMAP Disabled	hange Opt.
Boot Option #3	Disabled	neral Help
Boot Option #4		evious Values
Boot Option #6	ISATA SM: KING SHAR]	3: Optimized Defaults
Boot Option #7		4: Save & Exit
Boot Option #8		SC: Exit
Boot option wo		
Network Device BBS Priorit	ties	
Hard Drive BBS Priorities		
		/
	16.1240. Copyright (C) 2013 American Mega	atrends, Inc.

Save Changes and Exit Discard Changes and Exit Save Changes and Reset Discard Changes and Reset		Exit system setup after saving the changes.
Save Options		
Save Changes Discard Changes		
	Save & Exit Setup	
Restore Defaults Save as User Defaults		
Restore User Defaults	Save configuration and exit?	
		+: Select Screen
Boot Override	Yes No	1: Select Item
UEFI: Built-in EFI Shell	165	nter: Select
Realtek PXE B02 D00		/-: Change Opt.
SATA SM: KING SHARE 200032SSD	(02222000)	F1: General Help
CentOS Linux (P1: KING SHARE 2	000323307	F2: Previous Values
UEFI OS (P1: KING SHARE 200032	PMAP	F3: Optimized Defaults
UEFI OS (PI: Kind aTraveler 3.0 UEFI: KingstonDataTraveler 3.0	(0220	F4: Save & Exit
		ESC: Exit
KingstonDataTraveler 3.0PMAP		
		1
0.16.1	240. Copyright (C) 2013 American	
Version 2.1011		



6. When booting select the resolution.



7. Select "en_US.UTF-8 English" by default

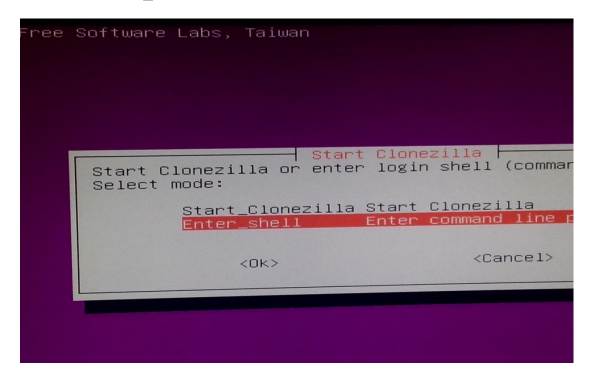
Which	language	do you prefer:
de es fr it ja pt ru sk tr zh	FR.UTF-8 IT.UTF-8 JP.UTF-8 BR.UTF-8 RU.UTF-8 SK.UTF-8 TR.UTF-8 CN.UTF-8	German Deutsch English Spanish Español French Français Italian Italiano Japanese 日本語 Brazilian Portuguese Português do Russian Русский Slovak Slovenský
		<0k>



8. Select "Don't touch keymap".

The ke	ymap records th	Configuring co le layout of symbo	nsole-data
spe - 'Do whi - 'Ke the - 'Se	Clfic for your n't touch keyma ch is maintaine ep kernel keyma system boots; lect keymap fro	architecture (rec p': don't overwri d manually with i p': prevent any k m full list': lis	ect one of the pro ommended for non-l te the keymap in , nstall-keymap(8); eymap from being ; t all the predefir ecture (often USB)
Policy	for handling k	eymaps:	
		Select keymap fro D <mark>on't touch keyma</mark> Keep kernel keyma Select keymap fro	ap
		>	

9. Select "Enter_shell".





10. Select cmd enter the command line mode .

Free Software Labs, NCHC, 1	Faiwan
Now you can choose to:	Choose mode
poweroff	Poweroff
reboot cmd	Reboot Enter command line
rerun1	Start over (image r
	(0)
	<0k>

11. Enter the following command to start reset the system.

\$ sudo -s

cd /lib/live/mount/medium/home/

1) If you use DVBS+DVBT, you need to download file "MOIPro-AMD factory firmware (DVBS+DVBT)" from http://tbsdtv.com/download/ and use the command below:

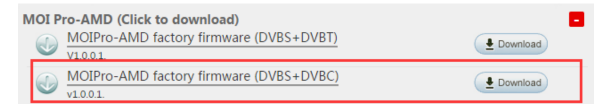
gzip -c -d 30g_ghost_centos_T.img.gz | dd of=/dev/sda



MOI	Pro-AMD (Click to download)		۲
	MOIPro-AMD factory firmware (DVBS+DVBT) V1.0.0.1.	Download	
	MOIPro-AMD factory firmware (DVBS+DVBC) v1.0.0.1.	Download	

2) If you use DVBS+DVBC, you need to download file "MOIPro-AMD factory firmware (DVBS+DVBC)" from http://tbsdtv.com/download/ and use the command below:

gzip -c -d 30g_ghost_centos_C.img.gz | dd of=/dev/sda



This will need about 30 minutes , just wait it finish.