

User Guide for Calibrate ARMS Touch Screen Monitor (2015 model) for ubuntu 10

Applications Places	System	60
ARMS M LITE Point of Sa	ale	
💽 www.armslite.com		
🔖 Accessories	>	Calculator
Games	>	CD/DVD Creator
Graphics	>	á Character Map
Internet	>	💮 Disk Usage Analyzer
Office	>	📝 gedit Text Editor
Sound & Video	>	🚔 Manage Print Jobs
🗿 Ubuntu Software Cente	er	Passwords and Encryption Keys
"HARD "HARD		Q Search for Files
sku.csv		Take Screenshot
		Terminal
		🗾 Tomboy Notes
import_data.sn		

- 1. Click on *Applications* menu and select *Accessories*.
- 2. Click on Terminal.

😸 🗢 🔗 arms@arms-desktop: ~	
<u>File Edit View Terminal Help</u>	
arms@arms-desktop:~\$ sudo gedit /etc/default/grub	~
I	
	=
2. Convisued addit /ota/dofault/arub and pasto into torminal	
3. Copy Sudd gedit /etc/default/grub and paste into terminal.	
4. Copy GRUB_CMDLINE_LINUX_DEFAULT= quiet splasn	
uspilla.quirks=0xeei.0x1.0x40 .	
A A tapub (late/default) - godit	
Image: Search Tools Documents Help	
Image: Save	
Image: Save	
Image: Save	
<pre> *grub (/etc/default) - gedit Eile Edit View Search Tools Documents Help Open Save Open Vert Save Open Vert Save Vert Save</pre>	
<pre> *grub (/etc/default) - gedit File Edit View Search Tools Documents Help Dopen Save Save Open View Save Save</pre>	
<pre> *grub (/etc/default) - gedit Eile Edit View Search Tools Documents Help Open Save Open Save Open V Save Open Open</pre>	
<pre> *grub (/etc/default) - gedit Eile Edit View Search Tools Documents Help Dopen Save Save Open View Search Tools Documents Help Popen Save Open View Search Tools Documents Help Popen Save Save Open View Search Tools Documents Help Popen View Search Tools Documents Help View Search Tools Documents View Search Tools Documents View Search Tools Doc</pre>	
<pre> *grub (/etc/default) - gedit Eile Edit View Search Tools Documents Help Open Save Save Outlook Outlook</pre>	
Image: Search Tools Documents Help Image: Search Tools Documents Help Image: Open v Image: Search Tools Documents Help Image: Search Tools Tools Documents Help Image: Search Tools Tools Documents Help Image: Search Tools	
<pre> *grub (/etc/default) - gedit Eile Edit View Search Tools Documents Help Open Save Save Open Vert Save Save Open Vert Save Vundo Vert Save Vundo Vert Save Vert Save</pre>	
<pre> *grub (/etc/default) - gedit File Edit View Search Tools Documents Help Open Save Save</pre>	
<pre> *grub (/etc/default) - gedit Eile Edit View Search Tools Documents Help Open ~ Save</pre>	
<pre> *grub (/etc/default) - gedit Eile Edit View Search Tools Documents Help Dopen ~ Save Save Ondo ~ Content of the optimization of</pre>	
<pre> *grub (/etc/default) - gedit File Edit View Search Tools Documents Help Dopen ~ Save & Undo ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</pre>	VBE
<pre> *grub (/etc/default) - gedit Eile Edit View Search Tools Documents Help Dopen ~ Save Save Ondo ~ Content of the second of th</pre>	VBE
<pre></pre>	VBE
<pre> *grub (/etc/default) - gedit File Edit View Search Tools Documents Help Open ~ Save Save On Undo ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</pre>	VBE
<pre> *grub (/etc/default) - gedit File Edit View Search Tools Documents Help Open ~ Save</pre>	VBE
<pre> *grub (/etc/default) - gedit File Edit View Search Tools Documents Help Open ~ Save</pre>	VBE Linux

5. Paste and Replace GRUB_CMDLINE_LINUX_DEFAULT="quiet splash"

6. Click on File menu and Save button.



7. Copy *sudo update-grub* and paste into terminal. Press *Enter* key on keyboard.



8. Copy sudo gedit /etc/modules and paste into terminal.

😣 📀 📀 ≉modules (/etc) - gedit
<u>File Edit View Search Tools Documents Help</u>
📑 Open 🗸 🔛 Save 🔛 🤚 🧄 Undo 🧼 🐰 📋 🛍 🔍 😪
*modules 🗱
<pre># /etc/modules: kernel modules to load at boot time. #</pre>
Լթ Լթ Լթ
usbtouchscreen usbhid
Plain lext + lab width: 8 + Lh 12, Col / INS

9. Copy *usbtouchscreen* and *usbhid* and paste into modules file. *right after the line containing lp. Important: "usbtouchscreen" MUST be loaded before "usbhid"

10. Click on *Save* and close file.

11. Reboot/Restart.