

**Pre-Flash Steps**(Details found on Helpdesk.Houdinisoft.com)

Audiovox CDM-8910	This phone has to be OFF while flashing.		
Audiovox CDM-8915	This phone has to be OFF while flashing.		
Audiovox CDM-8615	This phone has to be OFF while flashing.		
Audiovox CDM-8912sp	This phone has to be OFF while flashing.		
Audiovox CDM-8920	This phone has to be OFF while flashing.		
Kyocera KX-5	This phone must be set to modem mode BEFORE flashing.		
LG TM-125*	When manually selecting this phone, select the vi125.		
LG AX/LX/UX 5000	To establish a connection go to Settings>Connection>Data Settings>PC connection>down and select RS-232C and press Ok>Then select Baud rate of 115200. Continue normally with the Houdini Detect button and complete the Houdini process.		
LG VX-6100	To establish a connection go to Settings>Connection>Data Settings>PC connection>down and select RS-232C and press Ok>Then select Baud rate of 115200. Continue normally with the Houdini Detect button and complete the Houdini process.		
LG VX-6000	To establish a connection go to Settings>Connection>Data Settings>PC connection>down and select RS-232C and press Ok>Then select Baud rate of 115200. Continue normally with the Houdini Detect button and complete the Houdini process.		
LG AX -275	To establish a connection go to Settings>Connection>Data Settings>PC connection>down and select RS-232C and press Ok>Then select Baud rate of 115200. Continue normally with the Houdini Detect button and complete the Houdini process.		
LG AX-275	To establish a connection go to Settings>Connection>Data Settings>PC connection>down and select RS-232C and press Ok>Then select Baud rate of 115200. Continue normally with the Houdini Detect button and complete the Houdini process.		
LG AX/UX-390	To establish a connection go to Settings>Connection>Data Settings>PC connection>down and select RS-232C and press Ok>Then select Baud rate of 115200. Continue normally with the Houdini Detect button and complete the Houdini process.		
Motorola KM-1	This phone must be in MODEM MODE to BEFORE flashing.		
Motorola LC7	This phone must be in MODEM MODE to BEFORE flashing.		
Motorola V3C	This phone must be in MODEM MODE to BEFORE flashing.		
Motorola V3m	If applicable, remove Memory Card and set to MODEM MODE.		
Motorola Z6M	This phone must be in MODEM MODE to BEFORE flashing.		
Motorola Z6tv	This phone must be in MODEM MODE to BEFORE flashing.		
Motorola V265	This phone has a sensitive charge/connection port. Please secure cable.		
Motorola V262	This phone has a sensitive charge/connection port. Please secure cable.		
Motorola V267	This phone has a sensitive charge/connection port. Please secure cable.		
Samsung SCH-U470	This phone has to be in Diagnostic mode BEFORE flashing. (Refer to the Helpdesk)		
Sanyo MM-7500	Select MODEM/STANDBY MODE after detection.		
Sanyo SCP5500/VM4500	This phone has a sensitive charge/connection port. Please secure cable.		
Sanyo 8400	Select modem option on the phone after plugging in to the PC.		
Sanyo SCP-7300	Make sure the phones shows charging while connected.		
Sanyo Katana II 6650	Cable must be connected upside down with the 2 screws facing up and the arrow facing down in order to detect.		
Sanyo SCP3200	The VK-1 Universal cable will not charge this particular phone.		
Pantech PN218	This phone has to be OFF while flashing.		
Pantech PN300	This phone has to be OFF while flashing.		
Pantech PN810 Ocean	This phone requires its own driver.		
Pantech PN-8300	This phone requires its own driver.		
<b>Phones that require the LG 3 Serial to USB Cable (2 Piece Cable)</b>			
<b>AX/UX-145</b>	<b>VX /AX-4270</b>	<b>VX-1000</b>	<b>VX-3200</b>
<b>VX-3280</b>	<b>VX-3300</b>	<b>VX-4650</b>	<b>LX-5450</b>
<b>VX/LX-5500</b>	<b>VK650c</b>		



V.07.16.08

**Pre-Refash Steps**(Details found on [Helpdesk.Houdinisoft.com](http://Helpdesk.Houdinisoft.com))