## How to use VNC Launcher Activity

1. Firstly, make sure your XO is connected to the wireless network or mesh network. In the example the XO is connected to CPE-WLAN Network.



2. At the bottom of XO screen (version 767 or higher) you will see the network information as in the picture.



3. Select VncLauncher Activity to start the activity.



4. The VNC Launcher Activity will appear as in the picture

xo-1D-AA-3D.localdomain:0			
% 🗍 🍓 ନ୍ଥ 🕂 🍾 🗓 🚱 🖏			□ 10.1.5.228
Dup dor a'az Mubster! nfants du monde! Ciao, bambini di tutto il mondo! cos del mundo! Hallo, Kinder der Welt! deren van de wereld!	\/    o     X	Bonjour, e ¡Hola, chi Hallo, kin	Please Click to find current IP address
Hello, children of the world! ças do mundo! [10004@xo-1D-AA-3D ~]\$	//_=_=_\\	Olá, crian	Start X11 VNC Server
		Ι	
			Exit VncLauncherActivity

5. Click at "Please Click to find the current IP address" to see your current IP address, or you can get the IP address from the bottom of the screen as in second picture.



6. Click "Start X11 VNC Server" to start your xo as a server so that your PC can connect to your XO.

xo-1D-AA-3D.localdomain:0 \_ 🗆 🔀 98 🗍 🍓 🤔 🕂 Az 🚺 🎯 📆 10.1.5.228 for client 10.1.5.99 07/01/2009 06:49:02 Enabling NewFBSize protocol extensio n for client 10.1.5.99 07/01/2009 06:49:02 Switching from tight to tight Encodi ng for client 10.1.5.99 07/01/2009 06:49:04 Pixel format for client 10.1.5.99: 07/01/2009 06:49:04 8 bpp, depth 6 07/01/2009 06:49:04 true colour: max r 3 g 3 b 3, shif tr4g2b0 07/01/2009 06:49:04 rfbProcessClientNormalMessage: ignor ing unsupported encoding type zlibhex VNC Server 07/01/2009 06:49:04 Using compression level 6 for client 10.1.5.99 07/01/2009 06:49:04 Enabling X-style cursor updates for client 10.1.5.99 07/01/2009 06:49:04 Enabling full-color cursor updates f or client 10.1.5.99 07/01/2009 06:49:04 Enabling cursor position updates for client 10.1.5.99 07/01/2009 06:49:04 Using image guality level 6 for clie nt 10.1.5.99 07/01/2009 06:49:04 rfbProcessClientNormalMessage: ignor ing unsupported encoding type xorEnable 07/01/2009 06:49:04 Enabling LastRect protocol extension for client 10.1.5.99 07/01/2009 06:49:04 Enabling NewFBSize protocol extensio n for client 10.1.5.99 07/01/2009 06:49:04 Switching from tight to tight Encodi ng for client 10.1.5.99

Click "Stop X11 VNC Server" or Exit VNC Launcher Activity, when you want to disconnect XO from your PC. But "Exit VNC Launcher Activity" will close down the Activity. The Stop button will only stop connection and allow you to start the connection anytime.

7. In your PC, select the viewer program, in this example, I use UltraVNC Viewer. Enter XO's ip address and click Connect.

Ultr@VNC Vie	wer - Connection	$\mathbf{X}$
VNC	10.1.5.228 (host:display or host::port)	✓ …
Quick Options	(Auto select best settings) (> 2Mbit/s) - Experimental (> 1Mbit/s) - Max Colors (128 - 256Kbit/s) - 256 Colors (19 - 128Kbit/s) - 64 Colors (< 19kKbit/s) - 8 Colors ✓ Auto Scaling	Connect Cancel
Use DSMP	llugin No Plugin detected eater ection settings as default Dele	Config

8. Your XO should appear on your PC as in the picture

