LANIR-TEC LTD

E-mail: info@lanir-tec.com Website: http://www.lanir-tec.com

Recommendation: How to assembly Tablet PC with VibSim.

Parts of the system include:

• 8" Tablet PC with Win 10 Operation system, 16MB Internal Memory ,Micro SD card slot, MicroUSB connection, Wi-Fi connectivity



• OTG cable with external power supply connector and Micro SD card





• USB power supply, 4 x USB ports HUB, keyboard, mouse







• For IP55 solution: IP55 plastic box , 2.4G Wireless Mini Keyboard Mouse Touchpad with dongle





LANIR-TEC LTD

E-mail: info@lanir-tec.com Website: http://www.lanir-tec.com

How to work with Tablet PC:

Step 1

- Please insert the Micro SD card into regular PC (Desktop or Laptop) and download last VibSim application version.
- Insert updated SD card into Tablet PC slot

Step 2

- Connect 4 x USB HUB to the:
 - o USB power supply
 - Keyboard
 - o Mouse
 - o VibSim
- Connect OTG cable to the USB HUB output
- Connect the OTG cable Micro USB connector to the Tablet USB
- Open the Tablet PC and over to regular PC mode option
- Start the VibSim application

Clip on YouTube: www.youtube.com/watch?v=bib_CEAfuFs

System for very polluted environment (oil, dust, wet, etc...).

- IP55 plastic box used
- Please mount 3 BNC (F) to BNC (F) adaptors on the IP55 box and connect VibSim outputs by using BNC cables
- For this purpose use Wireless micro keyboard with touchpad which will replace regular USB keyboard and mouse
- Connect OTG cable to the Tablet PC Mini USB connector
- Connect USB external Power bank box to the OTG Cable with External Power supply connector **for long time testing**.



- Connect the Wireless Keyboard Mouse Touchpad dongle, and the VibSim to the USB HUB
- Put all parts into IP55 box.

Now you are protected and can continue to work in hard conditions

Clip on YouTube: www.youtube.com/watch?v=lzIXBaeSZE8