



SeniorNet Pakuranga Inc

PowerPoint Presentation

Friday 5th August 2016

Introduction to

Intel Compute Stick

Single Board Computer

Model: STK1AW32SC



Function: To Transform any HDMI Television or Monitor Display into a Computer



Dimensions:

120 X 30 x 10



USB 3 USB 2 Micro USB Power Power Button



Micro SD Slot (Max 128GB)

Whats on the Outside?

Not Shown:

HDMI connector cable. Power adapter and cable.



HDMI Connector



Connected to a TV HDMI port. Power On.

Use the HDMI adapter cable if the HDMI port is crowded.

CPU: Intel Atom x 5 Z8300 Quadcore 1.44 GHz

Hard Drive: 32 GB (SD Ram) SSD

RAM: 2 GB DD3RL

Wi-Fi: 802.11ac

Bluetooth: 4.0

Whats Inside?

Active vent Fan

USB 2

USB 3

Power Supply Adapter: 5volt 2 watt (No battery)

Note: USB is not a power host

Operating Systems (OS)

Windows 10 or Ubuntu/Linux



Bluetooth Mouse and a Virtual on screen Keyboard With your Monitor Display or TV

Settings – Ease of Access

Select Mouse Pointer

Pointer size



Pointer color

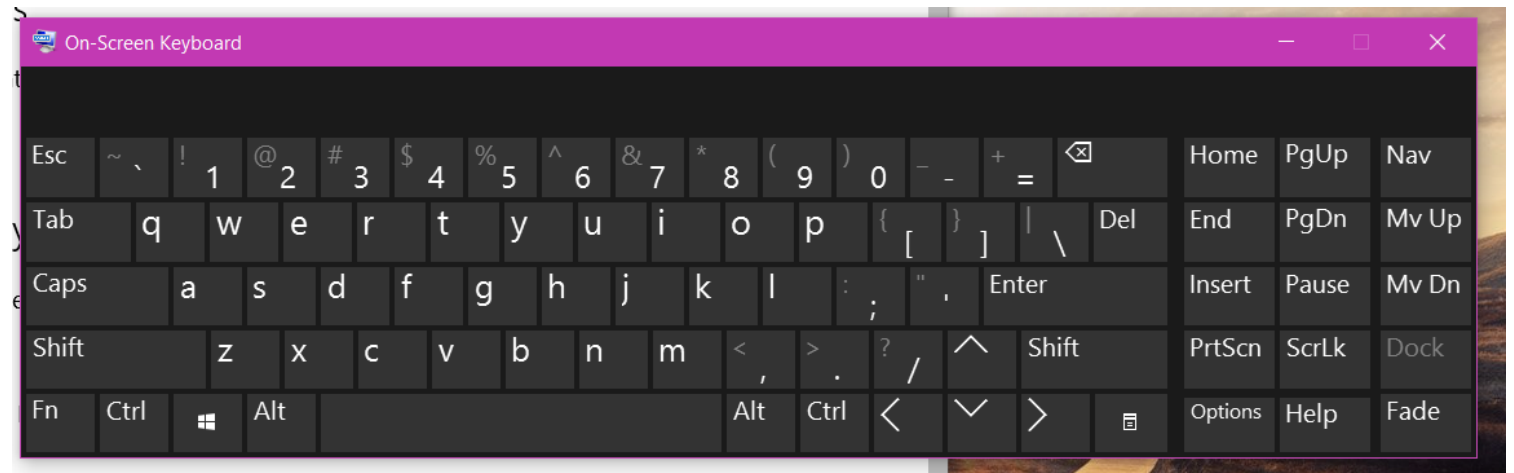


On-Screen Keyboard

Turns on the On-Screen Keyboard



On





Use a Bluetooth Keyboard and Mouse
The Transmitter bug goes into the USB connector
on the Stick

A live demonstration depending on a good Wi-Fi connection to the Internet.

Exercises.

Open Compute Stick

Show Mouse and Keyboard in Settings – Ease of access

Connect to Internet with Wi-Fi. (Howpres123)

Run: outlook.com to use Office on line with emails and people.

Run: One drive and locate and view pictures.

Run: Edge and search.

Run: Video from YouTube. TVNZ On demand



SeniorNet

Learning technology together.

Thanks for Your Time.

Presented by Jim Currie

SeniorNet Pakuranga

5th August 2016

