



V-EVAL



The V-Eval Kit is a hardware platform that designers can use to develop embedded USB host systems based on FTDI's VNC1L devices.

Features include:

- Inbuilt VNC1L USB device programmer / terminal emulator / command monitor hardware.
- Two VNC1L USB Host / Slave ports.
- Generous Prototyping area for standard DIP and SIL devices.
- Multiple IO port connectors grouped by port name and/or function.
- LEDs and switches for user interaction.
- PS/2 keyboard and mouse ports.
- Downloadable programming, terminal emulation and debug monitor software.
- Downloadable HID class example project (VNC1L controlled USB Rocket Launcher) including PIC source code in "C".

The V-Eval kit includes the following hardware items as standard

- 1 x V-Eval development board.
- 1 x 5V/1A universal plug top PSU – UK, US, European and Japanese versions available.
- 1 x USB A/B cable to connect to a host PC in programming / terminal emulation or debugging modes.
- 1 x USB gender changer for USB slave mode applications.