nRF51422 Evaluation Kit (nRF51422-EK)

The evaluation kits gives you the lowest cost entry point to development with the nRF51422.

The kit operates stand alone, and is based around a small module with headers for all IO pins, 2 buttons, 2 LED's as well as a built in Segger on board programming and debugging over USB solution. This board is accompanied by an USB dongle with identical except for access to I/O pins. This board can act as wireless peer device or it can act as a very small Software development platform in itself. The kit also contains 5 IC samples. The evaluation kit is supported by the ANT stack offered as a SoftDevice as well as (limited) library and code example support in the nRF51 Software Development kit supporting all nRF51 series devices.





programmer/debugger (Jlink lite or Jlink Pro) which are included in the nRF51422 Development Kit as well as available for purchase on www.segger.com

For more details and product related downloads, go to the nRF51422 Evaluation Kit page.

8YdW/dhicb

$$\label{eq:hamilian} \begin{split} &\text{H.Y.'bF:}) \ \% \ \&\& \ '9' \ \text{U'i Uhjcb'_]h']g' U'ghlbX! U'cbY'd'UhZcfa} \ \ 'Zcf'Y'j \ U'i \ \text{Uhjcb'UbX']b]h]U' \ dfchchmd]b[\ 'cZ'5BH; \ !VUgYX' XYg][\ bg'k \]h\ 'h\Y'bF:) \ \% \ \&\& \ 'Gc7'' \ 'H\Y'_]h'YbUV'Yg'Zi \ ````UWWYgg'hc'U``XYj \]W'd]bg'UbX'dYf]d\YfU'g'UbX']bW&fdcfUhYg'U'W'd]b!\Wfm\c^XYf'Wda dUfha Ybh'Zcf'dcfhUy[`]hmih\i gYbUV']b[']b!g]hi 'Yj U'i Uh]cb'UbX'hYgh''9UWX'VcUfX' \Ug'Zi \ ```GY[[Yf'>!\@b_XYYi ['WddUy]']hm'K \Yb'i gYX']b'Wb'A' bWh]cb'k]h\'h\Y'bF:) \% \ 'G8?' U'fUb[Y'cZ'gcZhk UfY' YI Ua d'Yg'Wlb'VY'i gYX'k]h\'h\Y'j U'i Uh]cb'_]h'' \end{align*}$$

: YUhi fYg.....

9j U`i Uh]cb`UbX`]b]h]U`'dfchchnd]b['gc`i h]cb`Zcf'bF:) %(&&'Gc7''

±bXYdYbXYbh'W¢]b'W\```cdYfUh]cb'

:i```; D€`UWWgg]V]`]hm`

G ddcfh'Zcf'GY[[Yf'>!`]b_'\UfXk UfY'XYVi [''

bF:) %('G8? 'YI Ua d'Yg'

7cbhYbh.....

7ca dUWhbF:) %(&& VcUfX k]h\ D76 UbhYbbU

bF: fYUXm5BH1 G6.8cb[`Y.fbF: *-%比"