

ULTRA LOW POWER WIRELESS SOLUTIONS

nRFready µBlue Desktop

Reference design for Bluetooth Smart wireless mouse and keyboard Active

Replacement products

- Overview
- <u>Video</u>
- Downloads

Description

The nRFready µBlue Desktop is a complete hardware and software reference design for completing a *Bluetooth* Smart keyboard and mouse. The design is based upon Nordic's nRF8001 *Bluetooth* Smart connectivity IC and the Cortex M0 MCU. This design combines Nordic's connectivity simplicity with the industry's leading ultra-low power microcontroller core the ARM Cortex-M0 MCU.

Features

- Complete reference design for a Bluetooth Smart wireless desktop solution
- Includes keyboard and mouse
- · Based on popular ARM Cortex-M0 architecture for best performance and portability options
- · Includes full source code and hardware design files

Content

- Keyboard
- Mouse
- Getting Started guide
- Programming tool
- Batteries



Supported products/complementary

Product	Description
<u>nRF6928</u>	nRFready Desktop 2 Reference Design
<u>nRF8001</u>	Bluetooth low energy Connectivity IC
<u>nRF8002</u>	Bluetooth low energy Proximity IC
Ordering codes	

Code nRF6916 Description nRFready µBlue Desktop

Tags ShareThis Printer friendly version

eZ Publish™ copyright © 1999-2014 eZ Systems AS