ງ)ີ(zpe

HARDWARE

Visual Status Notifications	Solid / Blinking Red, Green, Blue LED
Supply Power Requirements	5V via USB cable
Audio Alarm	None
Color	Black base. Clear light.
Cable	Attached. 3 meters (10 feet)

DESCRIPTION

With the ZPE Alarm-Free USB Signal Beacon, you can visually determine which systems need attention. Sensor provides a several colors as visual indicators of problematic devices and systems. It is fully controllable and powered via a USB port. Control and read status with CLI, Web, SNMP or Restful APIs.





Quick Install Guide

Alarm-Free Signal Beacon (USB)

ZPE-BCON-U05

COMPATIBLE WITH ALL NODEGRID DEVICES

ASSEMBLED IN THE USA

ZPESYSTEMS.COM +1.844.4ZPESYS

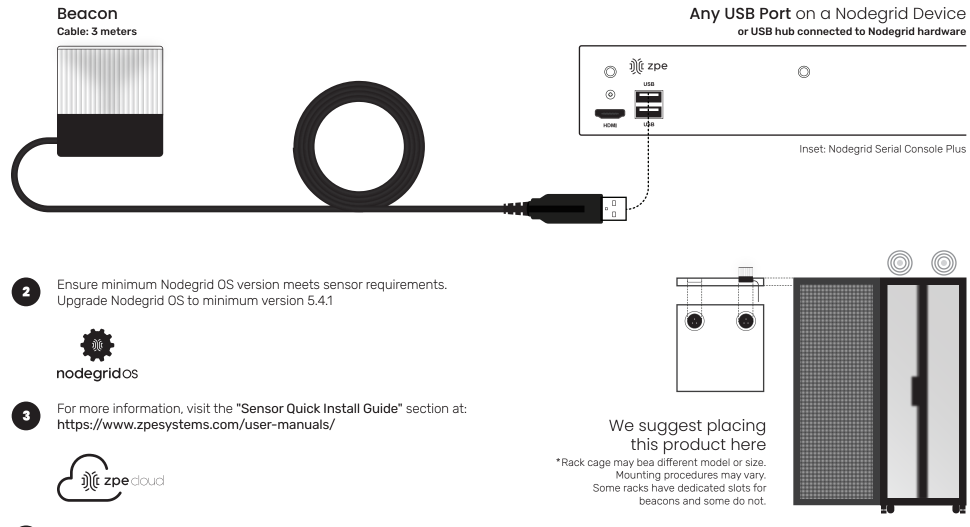
All rights reserved. September 20, 2022

ZPESYSTEMS.COM



⁾ Let's set up your Alarm-Free Signal Beacon

Connect the beacon to any available USB 2.0 or USB 3.0 port on Nodegrid Serial Consoles, Services Routers, or USB hubs connected to Nodegrid hardware.



OPTIONAL: To configure data collection in ZPE Data Lake, refer to **Appendix C** in the latest ZPE Cloud Manual at: https://www.zpesystems.com/user-manuals/