

# Bluetooth<sup>®</sup> module HY0020

Bluetooth<sup>®</sup> low energy module with slot antenna on shielded package technology

#### Ultra-small 3.5 x 10 x 1.0 mm

## All in one

All wireless function included. Wireless certified. Original antenna Wiring design flexibility

#### Features

- Slot antenna on shielded package
  - Ultra-small module with slot antenna built into shielded package
  - Large area restrictions are not required. World's smallest occupied area on mounting board.<sup>(\*1)</sup>
- Bluetooth<sup>®</sup> v5.4
  - Low energy 2Mbps
  - Maximum output power : +4dBm
  - Sensitivity : -94dBm (1Mbps)
- Chip : Nordic nRF52832
  - Arm<sup>®</sup> Cortex<sup>®</sup>-M4 32-bit processor with FPU, 64MHz
  - 512KB Flash / 64KB RAM
- Digital interface : NFC, SPI, I2C, I2S, UART, PDM, QDEC
- 12-bit 200ksps ADC
- Integrated 32MHz, 32.768kHz clock
- Supply voltage : 1.7 to 3.6 V
- Integrated LDO, DC/DC circuit
- Operating temperature range : -40°C to +85°C
- Dimensions : 3.5 x 10 x 1.0 mm
- RoHS compliant / Lead free
- Certification/Qualification
  - Bluetooth<sup>®</sup>
  - MIC Japan
  - FCC
  - ISED
  - (ETSI EN300 328 V2.2.2)

#### \*1 As of September 1, 2023 According to our research.



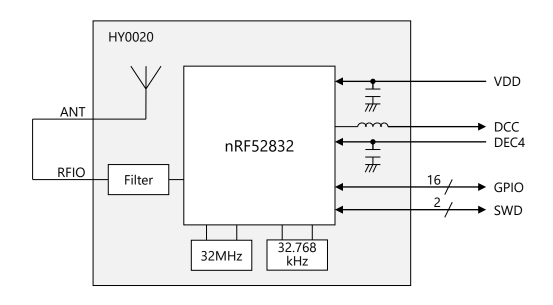
#### Benefits

- Best match for small products with restricted PCB-area.
- Just fit for highly creative or unique products based on the wiring design flexibility.
- No need for specific wireless knowhow as all-in-one design & wireless certified.

# Applications

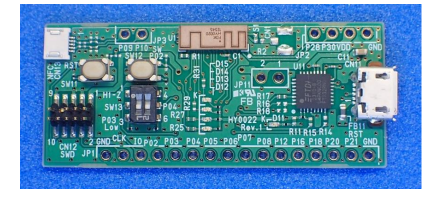
- Wearables
- Health Care
- Remote Control
- loT
- Beacons
- Computer Peripherals
- \*2 FDK Corporation designs, manufactures and sells these modules under license of Slot Antenna on Shielded Package technology patented by Toshiba Corporation.
- \*3 The Bluetooth<sup>®</sup> word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.
- \*4 Arm and Cortex are registered trademarks of Arm Limited (or its subsidiaries) in the US and/or elsewhere.

#### **Block Diagram**



#### **Evaluation Board**

An evaluation board with HY0020 is also available. Please use it for checking the characteristics of this module and for your software development.



### Inquiry

If you have any questions or inquiries, please contact us without reservation!

FDK CORPORATION Sales Dept.3 (America and Europe)/Sales Dept.4 (Asian), Sales Group Shibaura Crystal Shinagawa, 1-6-41 Konan, Minato-ku, Tokyo 108-8212, Japan-TEL : +81-3-5715-7434 Web : <u>https://www.fdk.com/contact/cyber-e/product\_inq.htm</u>

All specifications are subject to change without notice.