

Module solutions using the nRF52832 SoC from Nordic Semiconductor to fast-track time to market for ultra low power sport & fitness (including ANT+) and IoT mesh applications.

D52 MODULE SERIES BENEFITS

Run ANT and Bluetooth® low energy concurrently
Rely on high accuracy for ANT & Bluetooth with peripheral crystal clocks
Scale your use case with IoT solutions like ANT BLAZE* mesh networks

WHY USE A MODULE?

Accelerate time-to-revenue with a complete RF design
Reduce costly fees associcated with RF certification
Streamline development with a suite of starter kits, tools & online resources

MODULE FORM FACTORS

D52 ANT SoC Modules are available in multiple form factors including drop-in compatible layouts with past ANT Wireless module solutions and optional on-board accelerometer.



D52Q M6 Development Module D52QD2M6IA-A



D52M M8 Form Factor D52MD2M8IA D52MPMM8IA



D52Q M4 Form Factor D52QD2M4IA D52QD2M4IA-A D52QPMM4IA D52OPMM4IA-A

DEVELOPMENT / STARTER KITS

D52 Starter Kits contain everything you need to get started with evaluating D52 modules, the nRF52832 SoC, ANT & Bluetooth low engery.



D52DK2 STARTER KIT



D52EXT1 EXTENDER KIT

MODULE HARDWARE

- · Integrated printed antenna
- On-board 32MHz and 20ppm 32.768 kHz crystal clocks
- · Supply Voltage range:
 - 1.7V to 3.6V (D52QD2M4IA)
 - 1.71V to 3.6V (D52QD2M4IA-A)
- Operating temperature: Industrial (-40°C to +85°C)
- Up to 30 GPIOs (D52QD2M4IA), 24 GPIOs (D52QD2M4IA-A, D52CD2M8IA)
- Programmable output/channel from -20dBm to 4dBm
- RoHS compliant
- Layout compatible options with N5 M4, AP2, C7

- Excellent receiver sensitivity
 -93dBm ANT mode (D52Q)
 -96dBm BLE mode (D52O)
- 1dBm resolution RSSI
- Total 512kB flash, 64kB RAM
- SPI, I2C and UART interface
- Onboard 3-axis MEMS accelerometer (D52QD2M4IA-A)
- 2 programmable interrupt pins
- Radio regulatory approval for major markets
- · BLUETOOTH SIG qualification
- Pre-loaded with S210 ANT SoftDevice and Network Processor application

ANT® OPERATION

(when loaded with S212 or S332 SoftDevice)

- 79 selectable RF channels (2402 to 2480 MHz)
- Simple to complex network topologies: peer-to-peer, star, tree, star-to-star and more
- Broadcast, acknowledged, and burst data communication modes
- · Built-in device search and pairing
- Built-in interference handling and radio coexistence management with application radio disable requests and application flash write/erase requests
- Enhanced ANT features
 - Supports up to 15 logical channels, each with configurable channel periods. (5.2ms - 2s)

- Advanced burst data transfer modes (up to 60kbps)
- Optional channel encryption mode (AES-128)
- Supports up to 8 public, private and/or managed networks
- Advanced power management features to optimize application power consumption including Event Filtering & Selective data updates
- Asynchronous transmit channel
- Fast channel initiation

D52 MODELS

	PART NUMBER	DESCRIPTION	ORDERING/PACKAGE INFO*	PART STATU
E((D52QD2M4IA D5QPMM4IA-A	20x20mm, 30GPlOs, 8 analog inputs	TRAY: 20pc in 4x5 tray REEL: 800pc on 13"reel	Active



D52QD2M4IA-A D52QPMM4IA-A	20x20mm, 30 GPIOs, 8 analog inputs, 3-axis MEMS accelerometer	TRAY: 20pc in 4x5 tray REEL: 800pc on 13" reel	Active
------------------------------	--	---	--------



	accelerometer		
D52MD2M8IA D52MPMM8IA	14.0x9.8x2.0mm, 24GPlOs, 8 analog inputs	TRAY: 40pc in 8x5 tray REEL: 1500pc on 13" reel	Active
	D52Q w/ accelerometer		



	D52Q w/ accelerometer	
D52D2M6IA-A	on board for starter kit &	TRAY: 10 pc on 150x165mm tray
	development use	

BLUETOOTH® OPERATION*

(when loaded with the S332 SoftDevice)

- Bluetooth 4. 2 compliant low energy single mode protocol stack suitable for Bluetooth low energy products
- Concurrent Central, Observer, Peripheral, and Broadcaster roles with up to:
 - Multiple connections as a central
 - One connection as a peripheral
 - Observe & Broadcaster

- Link layer
- L2CAP, ATT, and SM protocols
- GATT and GAP APIs
- GATT Client and Server





Active