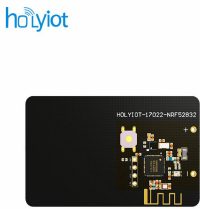
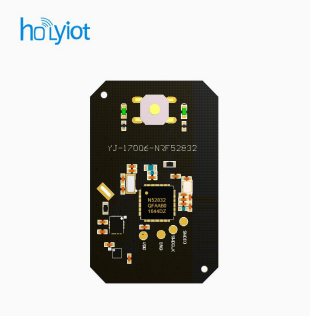
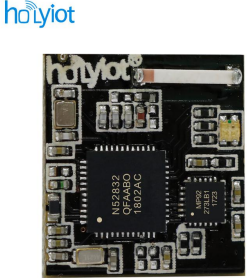
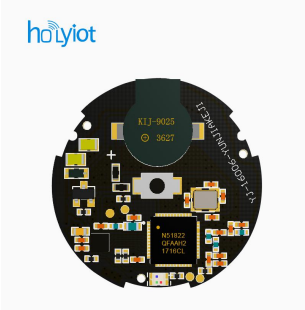
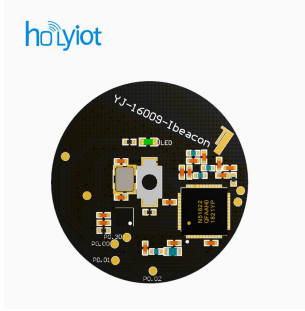
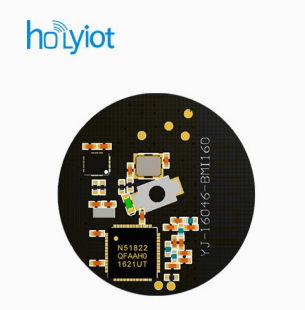
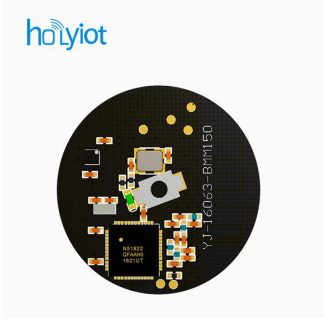


Holyiot accelerometer sensor List

Web: www.holyiot.com Email: abby01@hyyunjia.com & spring@holyyiot.com

Module No.	Nordic chipset	Photo	Spes
YJ-17022	nRF52832	 <p>The image shows a small, rectangular black PCB module. At the top, the 'holyyiot' logo is printed in blue. Below it, the model number 'HOLYYIOT-17022-NRF52832' is visible. The board features a central chip, several surface-mount components, and a small antenna structure on the right side.</p>	<p>Brand: Holyiot Module No.: YJ-17022 Lis2dh12 Size: 56.85mm*35mm SWD programmer (SWDIO,SWCLK,VDD,GND) BLE stack & RF 2.4Ghz PCB antenna AA battery X2</p>
YJ-17006	nRF52832	 <p>The image shows a rectangular black PCB module. The 'holyyiot' logo is at the top. The model number 'YJ-17006-NRF52832' is printed on the board. It features a central chip, various components, and a small antenna on the right.</p>	<p>Brand: Holyiot Module No.: YJ-17006 Accelerometer Gyro sensor :BMI160 Geomagnetic sensor : BMM150 Humidity/temperature/ air pressure sensor: BME280 Size: 37mm*24mm SWD programmer (SWDIO,SWCLK,VDD,GND) BLE stack & RF 2.4Ghz PCB antenna Battery: CR2032</p>
YJ-18008	nRF52832	 <p>The image shows a rectangular black PCB module. The 'holyyiot' logo is at the top. The model number 'YJ-18008-NRF52832' is printed on the board. It features a central chip, various components, and a ceramic antenna on the right.</p>	<p>Brand: Holyiot Module No.: YJ-18008 MPU9250 Size: 15.65mm*16.55mm SWD programmer (SWDIO,SWCLK,VDD,GND) BLE stack & RF 2.4Ghz Ceramic antenna</p>

<p>YJ-16006</p>	<p>nRF51822</p>	 <p>The image shows a circular PCB module with a black surface. It features a central nRF51822 chip, a small antenna, a button, and an LED. The text 'YJ-16006-1A' is printed on the board.</p>	<p>Brand: Holyiot Module No.: YJ-16006 lis2dh12 Size: 26mm SWD programmer (SWDIO,SWCLK,VDD,GND) BLE stack & RF 2.4Ghz PCB antenna 1XButton 1xLED Battery: CR2032</p>
<p>YJ-16009</p>	<p>nRF51822</p>	 <p>The image shows a circular PCB module with a black surface. It features a central nRF51822 chip, a small antenna, a button, and an LED. The text 'YJ-16009-1beacon' is printed on the board.</p>	<p>Brand: Holyiot Module No.: YJ-16009 lis2dh12 Size: 26mm SWD programmer (SWDIO,SWCLK,VDD,GND) BLE stack & RF 2.4Ghz PCB antenna 1XButton 1xLED Battery: CR2032</p>
<p>YJ-16046</p>	<p>nRF51822</p>	 <p>The image shows a circular PCB module with a black surface. It features a central nRF51822 chip, a Bosch BMI160 sensor, a small antenna, a button, and an LED. The text 'YJ-16046-BMI160' is printed on the board.</p>	<p>Brand: Holyiot Module No.: YJ-16046 bosch BMI160 Size: 24.5mm SWD programmer (SWDIO,SWCLK,VDD,GND) BLE stack & RF 2.4Ghz PCB antenna 1XButton 1xLED Battery: CR2032</p>

YJ-16063	nRF51822	 The image shows the Holyiot logo in blue text at the top left. Below it is a circular inset image of a small electronic module. The module is black with various components including a central chip, a small antenna, a button, and an LED. The text 'YJ-16063-BMM150' is printed vertically on the right side of the circular image.	<p>Brand: Holyiot Module No.: YJ-16063 bosch BMM150 Size: 24.5mm SWD programmer (SWDIO,SWCLK,VDD,GND) BLE stack & RF 2.4Ghz PCB antenna 1XButton 1xLED Battery: CR2032</p>
----------	----------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------