# Parani BCD100



#### **Features**

- · Bluetooth Class 1
- · Fully qualified with Bluetooth v2.0 + EDR specification
- · Transmit Power: +18dBm Typical
- · Receive sensitivity: -90dBm (0.1% BER)
- · Size: 27.1 x 14.8 x 2.4mm with shield can
- · Extended operating temperature range: -20°C ~ +80°C
- · Integrated 8Mbit Flash Memory
- · USB, Dual UART, I2C, PCM, PIO interfaces
- · 802.11 co-existence
- · Field-proven SPP (Serial Port Profile) firmware supporting up to 4 simultaneous multiple connections
- · RoHS Compliant

## **Specifications**

Bluetooth	Fully qualified with Bluetooth v2.0 +EDR specification EDR (Enhanced Data Rate) compliant with v2.0 of specification for both 2Mbps and 3Mbps
Transmit Power	+18dBm Typical (Class1)
Receive Sensitivity	-90dBm (0.1% BER)
TX Output Spectrum- Frequency range	2401 MHz ~ 2480 MHz
UART	Up to 921 kbps
USB	V1.2
Interface	UART, USB, I2C, PCM, PIO
Power	2.7V~3.6V
Operating Temperature	-20°C ~ +80°C
Physical Properties	27.1 mm x 14.8 mm x 2.4 mm ( 1.06 in x 0.58 in x 0.09 in )
Approval	Bluetooth SIG (QDID: B015728)

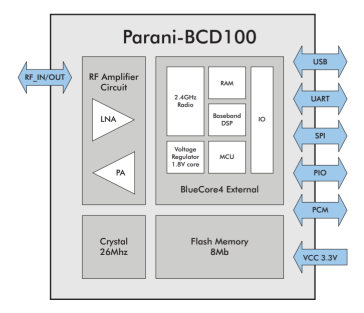
The Parani-BCD100 is a Bluetooth Class 1 OEM module for OEM manufacturers who want to implement Bluetooth Class 1 functionality with their products cost effectively and also in timely manner. Users can build their own antenna circuit around the BCD100 to lower the overall cost while benefit from the BCD100's field-proven standard SPP (Serial Port Profile) firmware provided with no additional cost.

The BCD100 supports Class 1 Bluetooth transmission level for longer communication distance. The BCD100 supports UART, USB, I2C, PCM, PIO interfaces for the communication with the OEM products.

The BCD100 is provided with Bluetooth v2.0 compatible firmware runs internally for SPP (Serial Port Profile) applications by default. The SPP firmware supports up to 4 simultaneous multiple connections and is designed to work out-of-box for real world SPP applications such as POS (Point-of-sales), industrial automation, remote metering and other various applications. Optionally, the BCD100 can be supplied with only software stack up to HCI level so entire Bluetooth stack runs on the host side for the application such as USB dongles for computers, or OEM manufacturers can even develop and embed their own firmware into the BCD100.

The BCD100 is fully qualified with Bluetooth v.2.0+EDR specification so OEM manufacturers can save cost and time for overall OEM product certifications, which makes the BCD100 ideal solution for larger volume and cost sensitive applications.

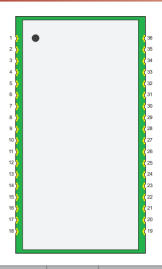
### **Device Diagram**







## Pin Description



Pin Name	Pin Number	Description
USB_DP	11	USB data plus
USB_DN	10	USB data minus
UART_TXD	8	UART data output
UART_RXD	7	UART data input
UART_RTS	6	UART request to send active low
UART_CTS	9	UART clear to send active low
PCM_OUT	15	Synchronous data output
PCM_IN	12	Synchronous data input
PCM_SYNC	13	Synchronous data sync
PCM_CLK	14	Synchronous data clock
SPI_MISO	20	SPI data output
SPI_MOSI	23	SPI data input
SPI_CSB	22	Chip select for SPI, active low
SPI_CLK	21	SPI clock
PIO_2	29	Programmable input/output line
PIO_3	28	Programmable input/output line
PIO_4	24	Programmable input/output line
PIO_5	25	Programmable input/output line
PIO_6	26	Programmable input/output line
PIO_7	27	Programmable input/output line
PIO_8	30	Programmable input/output line
PIO_9	31	Programmable input/output line
PIO_10	32	Programmable input/output line
PIO_11	33	Programmable input/output line
AIO_0	4	Analogue programmable input/output line
AIO_1	5	Analogue programmable input/output line
PVCC	3	Power supply for power amplifier, 3.3V
+3V3	16	Power supply for system, 3.3V
GND	1	Ground
GND	2	Ground
GND	17	Ground
GND	19	Ground
GND	34	Ground
GND	35	Ground
RF_I/O	36	Transmitter output/receiver input
RESETB	18	Reset, active low, > 5ms to cause a reset
	USB_DP  USB_DN  UART_TXD  UART_TXD  UART_RTS  UART_CTS  PCM_OUT  PCM_IN  PCM_SYNC  PCM_CLK  SPI_MISO  SPI_CSB  SPI_CLK  PIO_2  PIO_3  PIO_4  PIO_5  PIO_6  PIO_7  PIO_8  PIO_9  PIO_10  PIO_11  AIO_0  AIO_1  PVCC  +3V3  GND  GND  GND  GND  GND  GND  GND  GN	USB_DP 11  USB_DN 10  UART_TXD 8  UART_RTS 6  UART_CTS 9  PCM_OUT 15  PCM_IN 12  PCM_SYNC 13  PCM_CLK 14  SPI_MISO 20  SPI_MOSI 23  SPI_CSB 22  SPI_CLK 21  PIO_2 29  PIO_3 28  PIO_4 24  PIO_5 25  PIO_6 26  PIO_7 27  PIO_8 30  PIO_9 31  PIO_9 31  PIO_10 32  PIO_11 33  AIO_0 4  AIO_1 5  PVCC 3  +3V3 16  GND 1  GND 2  GND 17  GND 19  GND 34  GND 35  RF_I/O 36

## **Applications**

- · High-speed data transceiver systems for long distance communication
- · PCs/Personal Digital Assistants (PDA)
- · Bluetooth USB dongle
- · Bluetooth serial dongle
- · Bluetooth access points
- · Industrial automation devices
- · Remote metering devices
- · POS (Point-of-sales) devices

#### Software Stack

BCD100 is provided with Bluetooth v2.0 compatible firmware runs internally for SPP (Serial Port Profile) applications by default. The firmware is designed to work out-of-box for real world SPP applications such as POS (Point-of-sales), industrial automation, remote metering and other various applications.

Optionally, the BCD100 can be supplied with only software stack up to HCI level so users can develop and embed their own firmware version into the BCD100 or entire Bluetooth stack runs on the host side for the application such as USB dongle for computers. Regarding these custom firmware options, please contact a Sena representative for more detail.

## **Ordering Information**

Part Number	Description
BCD100B-SPP	Bluetooth v2.0+EDR class 1 OEM module, Reel type package, Minimum order quantity 100

For more information, please visit us at http://www.senanetworks.com

