

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









# SNAP Node End Device (SN111)

## Demonstration Board



SN111 - End Device

**The SNAP End Device** has the onboard peripherals to demonstrate powerful monitoring and control capabilities right out of the box. You can control external electrical devices with the power-relay, display link-quality or other parameters on the 7-segment LEDs, wake up with a button-press, and more. Several of Portal's sample scripts make specific use of these boards. Modify one of the sample scripts to make your own application – demonstrate for yourself the power of SNAP!

#### SNAP Node End Device™ (SN111)

The SN111 End Device provides a latching relay for controlling external devices, and a sensor input with jumper-selectable pullup resistors which allows the connection of a number of off-the-shelf resistive sensor types such as photocells and thermistors.

Compatible with all Synapse RF Engines

RS-232 port with full hardware flow control(UART1)

2-Digit 7-segment LED, softwarecontrollable

Status LED and select switch, also under users oftwarecontrol

Battery or external power option

USB port (UART0) which can also provide power

10A latching relay

Analog input terminals (ADC-CH0) 10-bit A/D with selectable pullup



# SNAP Node End Device (SN111)

## Demonstration Board

### **Product Features**

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### **Part Selection**

Part No.
SN111F5-NREnd Device

## **RF Engine Socket Allocationon Demonstration Board**

Pin No.	Name	Direction	Description	<b>Demonstration Board Connection</b>
1	GND	-	Power Supply/Return	GND
2	GPIO0_TPM1CH2	Bidirectional	GPI/O, or Timer1 Channel 2	Status LED
3	GPIO1_KBI10	Bidirectional	GPI/O, Keyboard In	Select Switch
4	GPIO2_KBI11	Bidirectional	GPI/O, Keyboard In	ADC - 24-bit CS
5	GPIO3_RX_UART0	Input	UART0 Data In	
6	GPIO4_TX_UART0	Output	UART0 Data Out	
7	GPIO5_KBI4_CTS0	Bidirectional	GPI/O, Keyboard In, or UART0 CTS	
8	GPIO6_KBI5_RTS0	Bidirectional	GPI/O, Keyboard In, or UART0 RTS	
9	GPIO7_RX_UART1	Input	UART1 Data In	MAX232
10	GPIO8_TX_UART1	Output	UART1 Data Out	MAX232
11	GPIO9_KBI6_CTS1	Bidirectional	GPI/O, Keyboard In, or UART1_CTS	MAX232
12	GPIO10_KBI7_RTS1	Bidirectional	GPI/O, Keyboard In, or UART1_RTS	MAX232
13	GPIO11_AD7	Bidirectional	GPI/O, or Analog In	ADC-24-bit DATA
14	GPIO12_AD6	Bidirectional	GPI/O, or Analog In	ADC-24-bit CLK
15	GPIO13_AD5	Bidirectional	GPI/O, or Analog In	LED - 7 seg CLK
16	GPIO14_AD4	Bidirectional	GPI/O, or Analog In	LED - 7 seg DATA
17	GPIO15_AD3	Bidirectional	GPI/O, or Analog In	Battery level (analog)
18	GPIO16_AD2	Bidirectional	GPI/O, or Analog In	Relay RESET
19	GPIO17_AD1	Bidirectional	GPI/O, or Analog In	Relay SET
20	GPIO18_AD0	Bidirectional	GPI/O, or Analog In	Sensor Input
21	VCC	-	Power Supply	VCC
22	PTG0/BKDG	Bidirectional	Background Debug Communication	PTG0/BKDG
23	RESET_L	Bidirectional	Module Reset, Active Low	RESET
24	GND	-	Power Supply/Return	GND