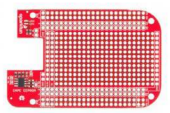


BeagleBone Black Proto Cape Hookup Guide

Board Overview



The BeagleBone Black Proto Cape is a great way to prototype or design custom capes for the BeagleBone Black. This cape gives you access to all gpio available on the BeagleBone Black. There are also two red LED's available for user applications. The included EEPROM lets the user prototype cape description files, which are used by the BeagleBoard Foundation to register boards.

Suggested Reading

Before you start, we recommend the following background knowledge:

- · How to Solder
- · Working with Wire
- Logic Levels

Assembly

First let's solder some headers to the cape. There are two styles of headers you may choose from.

If you only plan on using one cape, straight headers will do just fine.



Header 2x23 (PRT-12791)

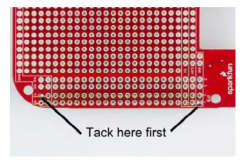
If you plan to use multiple capes, it is necessary to use stackable headers.



Stackable Header 2x23 (PRT-12790)

Soldering Headers

It is important when soldering the headers that they are held in straight. Tack two opposite pins and check the alignment before finishing the rest of the pins. When you are complete allow the cape to cool before inserting.



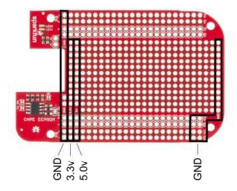
Removing capes can be quite difficult. Do not try to pull them off in one motion. Try to rock or slowly apply pressure to the corners. Separating in this fashion will prevent the pins from being bent.



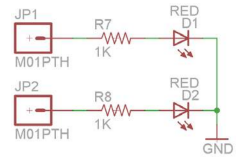
Let's take a look at how the prototyping area is laid out.

Proto Area

There is plenty of space on which to prototype. There are two power buses provided along with ground connections on both sides of the board, all .1" spaced through holes.



Two LED's have been provided for quick and easy debugging or general purpose use.



Simply apply a current to each LED to illuminate. They work with both 3.3v and 5v inputs.

Now, let's look at the EEPROM and its features.

Using the EEPROM

The Cape EEPROM is great for storing pin configuration data. The cape EEPROM is read by the BeagleBone Black during boot. It can then automatically setup the pins for use. There are several steps to understand how the EEPROM is used. For now, we will show you the possible settings available. The cape comes with a blank EEPROM.

Table 14. Expansion Board EEPROM

Name	Offset	Size (bytes)	Contents
Boolee :		- 4	BALL BALL BATT
EXTROM Services			Revision number of the overall former of this EXPROM in SSCI1 = 51
Board Name	*	32	Name of board in ANCH so user can read it when the EEPRON is damped. Up to developes of the board as to what they call the board.
Version	.**		Hardware version used: for board in ASC II. Version formut is up to the developed to: 62.568.5
Manufactures	43	16	ASCII same of the manufactures. Company or individual's name.
Part Number	. 14	14-	ASCII Cherecters for the part tonsier, Up to maker of the board,
Number of Pine	34	12	Number of pine need by the daughter beard including the power pine level. Declined value of total pine 92 mins, stared in HEX.
Secial Number	×	12	Serial number of the burst. This is a I character with parksh his WWW 15 AGA for any parketines WWW 15 AGA for parketines WY 2 digit year of parketines WY 2 digit year parketines WY 2 digit year parketines AGA to tousidly rate his for an employment decreased the consulty remains and parketines with the pa
Platings		14	In Design for the configuration is just a fine 2 just on the requirement reconstructive 1.00 10 to a fine 1 just 1
STAR JACKHOOS	2.%	. 1	Meximum current in milliongs. This is BEX value of the current in decimal 3500m t = 0.05 0.100 325m t = 0.01 to 15
VBD_SV Current	2.96	2	Maximum current in millioners. This is HEX value of the current in document \$100m.5-0x85.9xDC 325m.5-0x85.0x45.
NYS JA Current	246	1	Maximum current in milliones. This is BEA value of the current is documed 1500m 5-9-00 00 ft; 325m 5-9-00 00 48
DC Supplied	243	2	Institutes whether or not the Issaid to supplying suitage on the VIM SV call and the current rating 800 5 to 1.0.15 FF is the surrour supplied starting the decimal again about in HEX format.
Available	244	32543	Available space for other non-volatile endecidata to be used as needed by the manufacturer or SW driver. Could also store presety for use by SW

The default address for the EEPROM is 0x57. You can change it to addresses 0x54 - 0x57 with the selection of the two address jumpers. They are Labled A0 and A1. Changing the address of the Cape is important when you are using multiple capes.

Address Table

A2	A1	ΑO	7-bit address
1	0	0	0x54
1	0	1	0x55
1	1	0	0x56
1	1	1	0x57

Once you have created your next great thing you can register your settings with the BeagleBone foundation. This registration allows them to upload your settings to the latest operating system available. This removes the need for users to setup their board to use your cape.

Resources and Going Further

Now, go forth and build something awesome! Here are some additional links to get you started using the BeagleBone Black.

Further reading:

- · BeagleBone Black Homepage
- · Bone Script Library Support

If you have any problems or questions, our technical support department can help. Please don't hesitate to contact us. We also love to hear about your projects!