

BCC

This instruction is used to jump in the code from one place to another.

We perform some test and BCC checks the result.

Depending on that result we can decide to move to another area in our code.

BCC means 'branch condition code' and the

CC part for 'condition code' can be for example one of the following:

EQ equal

GE greater or equal

GT greater than

LE less or equal

LS low or same

LT less than

MI minus

HI high

NE not equal

Syntax is:

```
BEQ <label>
BGE  "
BNE  "
BLT  "
BLE  "
BHI  "
...
```

Usage example:

- [loop based counter](#) 2016/08/19 21:38 Nicolas Sipieter
- [mouse button test](#) 2016/08/22 21:40 Nicolas Sipieter
- [prime number calculator](#) 2016/08/22 23:40 Nicolas Sipieter

From:

<https://wiki.apollo-accelerators.com/> - **Apollo Accelerators Public Wiki**

Permanent link:

<https://wiki.apollo-accelerators.com/doku.php/bcc>

Last update: **2016/08/22 23:47**

