

Operator	Meaning
+	Result is $src_1 + src_2$
-	Result is $src_1 - src_2$
B-A	Result is $src_2 - src_1$
B	Result is $src_2$
~B	Result is the bitwise inversion of $src_2$
AND	Result is bitwise <i>and</i> of $src_1$ and $src_2$
OR	Result is bitwise <i>or</i> of $src_1$ and $src_2$
XOR	Result is bitwise <i>exclusive or</i> of $src_1$ and $src_2$
+carry	Result is $src_1 + src_2 +$ carry from previous operation
~AND	Result is bitwise ( <i>not</i> $src_1$ ) <i>and</i> $src_2$
AND~	Result is bitwise ( $src_1$ <i>and</i> ( <i>not</i> $src_2$ ))
+IFsign	If the operation two instructions prior to the current operation caused the sign condition then the result is $src_1 + src_2$ ; otherwise the result is $src_2$
+4	Result is $src_1 + src_2$ with the first 28 bits set to zero
+8	Result is $src_1 + src_2$ with the first 24 bits set to zero
+16	Result is $src_1 + src_2$ with the first 16 bits set to zero