

Conditional branch: B?? and BX??

??	Flags	Meaning	??	Flags	Meaning
EQ	Z = 1	equal	NE	Z = 0	not equal
CS HS	C = 1	unsigned ≥	CC LO	C = 0	unsigned <
MI	N = 1	negative	PL	N = 0	positive or 0
VS	V = 1	overflow	VC	V = 0	no overflow
HI	C = 1 & Z = 0	unsigned >	LS	C = 0 & Z = 1	unsigned ≤
GE	N ≥ V	signed ≥	LT	N ≠ V	signed <
GT	Z = 0 or N = V	signed >	LE	Z = 1 or N ≠ V	signed ≤