mycobit instruction set

	Get/Set Memory low nibble	Disp.Row =	Wait	Relative Jump -	A =	= A	A =	A =	Select Memory Page	Jump to address in page		Dec D and Jump if not 0	Skip if	Call	Ret	Get/Set Memory high nibble
Inst. Data	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	E	F
0	A = C (Page) + B (Byte) low nibble	0	1 ms	0	0	Row = A	A = Row		0	0	0	0		0		A = C (Page) + B (Byte) high nibble
	C (Page) + B (Byte) low			_	_				_	_	_	_		_		C (Page) + B (Byte) high
2	nibble = A	2	2 ms 5 ms	2	1	B = A C = A	A = B A = C	A = A + 1 $A = A - 1$	1 	2	2	2	A > B A < B	1 		nibble = A
3		3	10 ms	3	3	D=A	A = C A = D	A = A - 1 A = A + B	3	3	3	3	A == B	3		
4		4	20 ms	4	4	Disp.Row = A	A = Din	A=A+B A=A-B	4	4	4	4	Din.0 == 1	4		
5		5	50 ms	5	5	Disp.Row0 = $A.0$	A = Din.0	A = A * B	5	5	5	5	Din.1 == 1	-		
6		6	100 ms	6	6	Disp.Row1 = $A.0$	A = Din.1	A = A / B	6	6	6	6	Din.2 == 1	6		
7		7	200 ms	7	7	Disp.Row2 = A.0	A = Din.2	A = A and B	7	7	7	7	Din.3 == 1	7		
8		8	500 ms	8	8	Disp.Row3 = A.0	A = Din.3	A = A or B	8	8	8	8	Din.0 == 0	8		
9		9	1 s	9	9	PWM = A	A = AD1	A = A xor B	9	9	9	9	Din.1 == 0	9		
Α		Α	2 s	Α	Α	Dout.0 = A.0	A = AD2	A = not A	Α	Α	Α	Α	Din.2 == 0	Α		
В		В	5 s	В	В	Dout.1 = A.0			В	В	В	В	Din.3 == 0	В		
С		С	10 s	С	С	Dout.2 = A.0			С	С	С	С	S1 == 0	С		
D		D	20 s	D	D	Dout.3 = A.0			D	D	D	D	S2 == 0	D		
E		E	30 s	E	E				E	E	E	E	S1 == 1	E		
F		F	60 s	F	F		Save		F	F	F	F	S2 == 1	F		

PWM Pin 0

mycobit I/O Pin mapping to micro:bit display and pins

Disp	micro:bit 5 x 5 LED Matrix Display				
Addr.0	Row0.3	Row0.2	Row0.1	Row0.0	
Addr.1	Row1.3	Row1.2	Row1.1	Row1.0	
Addr.2	Row2.3	Row2.2	Row2.1	Row2.0	
Addr.3	Row3.3	Row3.2	Row3.1	Row3.0	
	Page.3	Page.2	Page.1	Page.0	

Addr and Page are only shown on the display when editing the program

Dout	ulgital outputs / allalog i/O				
Dout.3	Dout.2	Dout.1	Dout.0		
Pin 1*	Pin 2*	Pin 8	Pin 12	٦	
*Din 1 or Din 2	can only be us	ad ac an innut	or an output	not	

*Pin 1 or Pin 2	can only be us	sed as an input or	an output, not both
AD1	AD2		
Pin 1*	Pin 2*	1	

Din	digital inputs (with internal pull ups)			
Din.3	Din.2	Din.1	Din.0	
Pin 13	Pin 14	Pin 15	Pin 16	

S1	S2	Reset
Button A	Button B	Reset

Differences to MyCo/TSP highlighted in red