

ピン割り当て

	PA	PB	PC	PD	PE
0	Discovery		Discovery	DB0	Discovery
1			Y-	DB1	Discovery
2			X-	DB2	
3		Discovery	Discovery	DB3	Discovery
4	Discovery			Discovery	DB4
5	Discovery			Discovery	DB5
6	Discovery	Discovery		CS	DB6
7	Discovery		Discovery	RS	DB7
8				WR	DB8
9	Discovery	Discovery		RD	DB9
10	Discovery	Discovery	Discovery	Y+	DB10
11	Discovery			X+	DB11
12	Discovery		Discovery	Discovery(G)	DB12
13	Discovery			Discovery(O)	DB13
14	Discovery		32k OSC	Discovery(R)	DB14
15			32k OSC	Discovery(B)	DB15

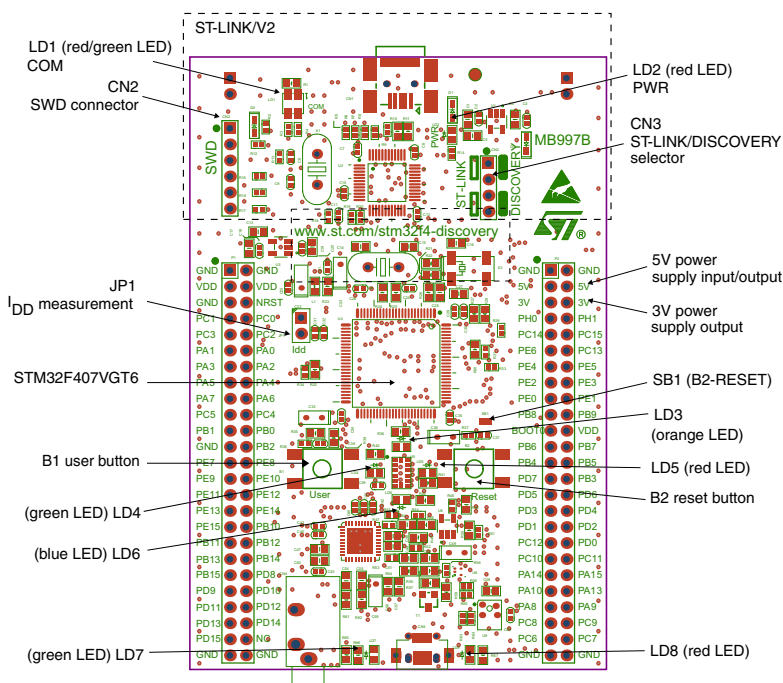
デジタルポート

アナログポート

特殊ポート

GPIO設定

Pin	Mode	Initial	Speed	User Label
CS	Digital output	1	High	LCM_CS
RS	Digital output	1	High	LCM_RS
WR	Digital output	1	High	LCM_WR
RD	Digital output	1	High	LCM_RD
Y-	Analog in			LCM_YD
X-	Analog in			LCM_XL
Y+	Digital output	0		LCM_YU
X+	Digital output	0		LCM_XR
DB0	Digital output	0		LCM_D0X
DB1	Digital output	0		LCM_D1X
DB2	Digital output	0		LCM_D2X
DB3	Digital output	0		LCM_D3X
DB4	Digital output	0		LCM_D4Y
DB5	Digital output	0		LCM_D5Y
DB6	Digital output	0		LCM_D6Y
DB7	Digital output	0		LCM_D7Y
DB8	Digital output	0		LCM_D8Y
DB9	Digital output	0		LCM_D9Y
DB10	Digital output	0		LCM_D10Y
DB11	Digital output	0		LCM_D11Y
DB12	Digital output	0		LCM_D12Y
DB13	Digital output	0		LCM_D13Y
DB14	Digital output	0		LCM_D14Y
DB15	Digital output	0		LCM_D15Y



MS30005V2