Tabelle1

0 (5	0 4 11	DI 1) //	DI 1) (0	DIO	D) 4 / 1 / 1	A 15 1	LIADT	100	DI 0	DTO	AOLEED
Config	Board	Controller	PHY1	PHY2	DIO	PWM	AIN	UART	I2C	PLC	RTC	ASLEEP
S2Cn13	S2EC13	STM32F051C8T	CC1101		16	15	10	2	+	+	LSI	
S2EC13	S2EC13	STM32F051C8T	ENC28J60	CC1101	16	15	10	2	+	+	HSE	-
S2En13	S2EC13	STM32F051C8T	ENC28J60		16	15	10	2	+	+	HSE	-
S2Sn13	S2EC13	STM32F051C8T	UART		16	15	10	1	+	+	HSE	-
S2SC13	S2EC13	STM32F051C8T	UART	CC1101	16	15	10	1	+	+	HSE	-
S2Cn15	uNode V3.0	STM32F051K8T	CC1101		16	12	8	2	+	+	LSI	
S2SC15	uNode V3.0	STM32F051K8T	UART	CC1101	14	10	8	1	+	+	HSE	-
S4Cn11	uNode V3.0	STM32F303K8T	CC1101		15	12	8	2	+	+	LSI	
S4SC11	uNode V3.0	STM32F303K8T	UART	CC1101	13	10	8	1	+	+	HSE	-
S5Cn10	uNode V3.0	STM32L051K8T	CC1101		16	7	8		+	+	LSE/LSI	
S2Sn10	DiscF0	STM32F051R8T	UART		50	27	16	1	+	+	HSE	-
S2SR10	DiscF0	STM32F051R8T	UART	RFM12	45	25	16	1	+	+	HSE	-
S2Sn11	Nucleo F0	STM32F091RCT	UART		44	25	13		+	+	LSE	-
S4Sn10	Nucleo Nano	STM32F303K8T	UART		19	18	7	1	+	+	HSE	-
S3Cn10	Maple Mini	STM32F103CBT	CC1101		26	13	9	3	+	+	LSI	
S3En10	Maple Mini	STM32F103CBT	ENC28J60		26	13	9	3	+	+	HSE	-
S3SC10	Maple Mini	STM32F103CBT	UART	CC1101	24	13	9	2	+	+	HSE	-
S3Sn10	Maple Mini	STM32F103CBT	UART		28	13	9	2	+	+	HSE	-
	-											
A1Cn10	Arduino	ATMEGA328P			16	3	8	1	+	-	-	-
A1SC10	Arduino	ATMEGA328P	UART	CC1101	14	3	8		+	-	-	-
A1Sn10	Arduino	ATMEGA328P	UART		18	4	8		+	-	-	-
A1Rn11	uNode V1.1	ATMEGA328P	RFM12		14	2	9	1	+	-	-	+
A1SR11	uNode V1.1	ATMEGA328P	UART	RFM12	12	2	9		+	-	-	-
A1Cn12	uNode V2.0	ATMEGA328P	CC1101		14	2	9	1	+	-	-	+
A1En12	uNode V2.0	ATMEGA328P	ENC28J60		14	2	9	1	+	-	-	-
A1SC12	uNode V2.0	ATMEGA328P	UART	CC1101	12	2	9		+	-	-	-
A1Sn12	uNode V2.0	ATMEGA328P	UART		17	4	9		+	-	-	-
A4Sn10	Arduino Mega	ATMEGA2560	UART		68	10	17	3	+	+	-	-
			1		-	1		-				

High Speed External Oscillator HSE
Low Speed External Oscillator LSE
Low Speed Internal RC generator LSI