Tabelle1

Config	Board	Controller	PHY1	PHY2	DIO	PWM	AIN	UART	I2C	LED	PLC	RTC	ASLEEP
S2Cn13	S2EC13	STM32F051C8T	CC1101		16	15	10	2	+	+	+	LSI	TBD
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	-
S2Qn13	S2ER13	STM32F051C8T	RFM69CW		16	15	10	2	+	+	+	LSI	TBD
S2SQ13	S2ER13	STM32F051C8T	UART	RFM69CW	16	15	10	1	+	+	+	HSE	-
S2Mn13	S2EC13	STM32F051C8T	RS485		12	11	6	1	+	+	+	HSE	-
S2EM13	S2EC13	STM32F051C8T	ENC28J60	RS485	12	11	6	1	+	+	+	HSE	-
S2SM13	S2EC13	STM32F051C8T	UART	RS485	12	11	6	0	+	+	+	HSE	=
S2Cn15	uNode V3.0	STM32F051K8T	CC1101		16	12	8	2	+	+	+	LSI	TBD
S2SC15	uNode V3.0	STM32F051K8T	UART	CC1101	14	10	8	1	+	+	+	HSE	-
S4Cn11	uNode V3.0	STM32F303K8T	CC1101		15	12	8	2	+		+	LSI	TBD
S4SC11	uNode V3.0	STM32F303K8T	UART	CC1101	13	10	8	1	+	+	+	HSE	=
S5Cn10	uNode V3.0	STM32L051K8T	CC1101		16	7	8	0	+	+	+	LSE/LSI	TBD
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	1	+	-	+	LSE	-
S4Sn10	Nucleo Nano	STM32F303K8T	UART		19	18	7	1	+	-	+	HSE	-
S3Cn10	Maple Mini	STM32F103CBT	CC1101		26	13	9	3	+	+	+	LSI	TBD
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	-
S3SQ10	Maple Mini	STM32F103CBT	UART	RFM69CW	23	12	9	1	+	+	+	HSE	-
S5Qn11	Prototype	STM32L051K8T			16	TBD	10	0	+		+	LSI	TBD

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

Tabelle1

Config	Board	Controller	PHY1	PHY2	DIO	PWM	AIN	UART	I2C	LED	PLC	RTC	ASLEEP
A1Cn10	Arduino nano/uno	ATMEGA328P			16	3	8	1	+	-	-	-	-
A1SC10	Arduino nano/uno	ATMEGA328P	UART	CC1101	14	3	8	0	+	-	-	-	-
A1Sn10	Arduino nano/uno	ATMEGA328P	UART		18	4	8	0	+	-	-	-	-
A1Rn11	uNode V1.1	ATMEGA328P	RFM12		14	2	9	1	+	+	-	-	+
A1SR11	uNode V1.1	ATMEGA328P	UART	RFM12	12	2	9	0	+	+	-	-	-
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	0	+	+	-	-	-
A1Sn12	uNode V2.0	ATMEGA328P	UART		17	4	9	0	+	+	-	-	-
A4Sn10	Arduino Mega	ATMEGA2560	UART		68	10	17	3	+	-	+	-	_