

Symbol	Name	Who			Mod	Qty													CSIST prod.
		Responsible	Designer	Tester		E	J	JT	M	R	S	T	TT	U	UG	CCEB	Total		
a	JHIF	Y.Ting	R.C.Liu	?	EM	1												1	4
					QM2	1												1	
					FM	1												1	
					FS	2												2	
b	JSBC	Y.Ting	W.P.Yang	?	EM	4												4	12
					QM2	4											4		
					FM	4											4		
					FS	4											4		
c	JBU	Y.Ting	W.P.Yang	?	EM	4												4	12
					QM2	4											4		
					FM	4											4		
					FS	4											4		
d	JIM-HRDL &422	Y.Ting	K.Wu	?	EM	4												4	12
					QM2	4											4		
					FM	4											4		
					FS	4											4		
e	JIM-CAN	Y.Ting	F.M.Yeh	?	EM	4												4	12
					QM2	4											4		
					FM	4											4		
					FS	4											4		
g	JIM-AMSW &1553	Y.Ting	C.H.Lin	?	EM	4												4	12
					QM2	4											4		
					FM	4											4		
					FS	4											4		
h	JBP	Y.Ting	Y.C.Chou	?	EM	1												1	4
					QM2	1											1		
					FM	1											1		
					FS	2											2		
i	JLIF	Vladimir Koutsenko	Vladimir Koutsenko	?	EM	0												0	4
					QM2	1											1		
					FM	1											1		
					FS	2											2		

Total=72

Symbol	Name	Who			Mod	Qty													CSIST prod.
		Responsible	Designer	Tester		E	J	JT	M	R	S	T	TT	U	UG	CCEB	Total		
j	JLV1	C.H.Lin	C.H.Lin A.Rozhkov	?	EM			4										4	7
					QM2			2										2	
					FM			2										2	
					FS			3										3	
k	JTBX	C.H.Lin	C.H.Lin A.Rozhkov	?	EM			2										2	4
					QM2			1										1	
					FM			1										1	
					FS			2										2	
m	JINJ	Vladimir Koutsenko	Vladimir Koutsenko	?	EM			2										2	13
					QM2			4										4	
					FM			4										4	
					FS			5										5	
n	JTBP	Andrei Rozhkov	Andrei Rozhkov	?	EM			2										2	4
					QM2			1										1	
					FM			1										1	
					FS			2										2	

Total=28

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Symbol	Name	Who			Mod	Qty													CSIST prod.
		Responsible	Designer	Tester		E	J	JT	M	R	S	T	TT	U	UG	CCEB	Total		
-	JINFV1	Vladimir Koutsenko	Vladimir Koutsenko	?	EM	1				1		1		2			5	5	Total=29
					QM2	1				1		1		2			5		
					FM	0				0		0		0			0	5	
					FS	0				0		0		0			0		
O	JINFV2	Vladimir Koutsenko	Vladimir Koutsenko	?	EM											0	0		
					QM2	1				0		3		4		8			
					FM	2				0		8		2		12	24		
					FS	1				0		2		1		4			

List_of_Boards_to_be_produced_at_CSIST.xls

Symbol	Name	Who			Mod	Qty													CSIST prod.	
		Responsible	Designer	Tester		E	J	JT	M	R	S	T	TT	U	UG	CCEB	Total			
UU	USCM (coating, OTP&EEROM resoldering, front panels)	Andrei Rozhkov	Volker Commichau	Andrei Rozhkov	QM2a	2		2			2		2					8	40	Total=40
					QM2b	2		2							2	2	8			
					FM	2		2							2	2	8			
					FS	4		4							4	4	16			

TT may be will use QM1 USCMS for testing.
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List_of_Boards_to_be_produced_at_CSIST.xls

Symbol	Name	Who			Mod	Qty													CSIST prod.		
		Responsible	Designer	Tester		E	J	JT	M	R	S	T	TT	U	UG	CCEB	Total				
ca	S9048 (+-2.5V)	Florian Hauler	Marco Orlandi	?	QM1												2		2	2	
					QM2											5			5	14	
					FM												6			6	
					FS												3			3	
cc	S9051 (+-2.5V,+5.6V)	Mauro Menichelli	Marco Orlandi	?	QM1											2		2	2		
					QM2											4			4		
					FM												32			32	44
					FS												8			8	
-	S9052 (+-5.6V)	CAEN	CAEN	CAEN	QM1													2	2		
ce	S9053I (+3.6V)	Mauro Menichelli	Carlo Chicca	?	QM1														0	0	
					QM2	0													0		
					FM	2											1		3	5	
					FS	1											1		2		
ck	S9053 (+3.6V) MOS-FET	Mauro Menichelli	Carlo Chicca	?	QM1							1			1			2	2		
					QM2							2			1			4			
					FM							2		16					18	27	
					FS							1		4					5		
c?	S9053U (+3.6V) Dioded	Mauro Menichelli	Carlo Chicca	?	QM1													0	0		
					QM2														0		
					FM												2		2	4	
					FS												2		2		
cf	S9054 (+5.3V)	Mauro Menichelli	Carlo Chicca	?	QM1							1			1			2	2		
					QM2	1			1	1		1	1	1	1			7			
					FM	2			1	2				1		1		7	19		
					FS	1			1	1				1		1		5			
cg	S9055 (120V,+6V)	Mauro Menichelli	Arturo Galgani	?	QM1							1						1	1		
					QM2													2			
					FM													16	22		
					FS													4			
cj	S9056 (120V,+6V)	Florian Hauler	Arturo Galgani	?	QM1											1		1	1		
					QM2											3	1	4			
					FM											6	1	7	15		
					FS											3	1	4			
ch	S9057 (+3.6V,-2.6V)	CAEN	Marco Orlandi	Jesus Marin	QM1													1	1		
					QM2													3			
					FM													6	12		
					FS													3			
c?	S9057E (+3.8V,-2.7V)	CAEN	Marco Orlandi	?	QM1	1												1	1		
					QM2	3												3			
					FM	6												6	12		
					FS	3												3			
-	S9074	CAEN	CAEN	CAEN	QM1												2	2			
Total						20	0	0	3	21	3	94	3	37	9	0					

Total = 174

Qty of FS should be revised.

S9052 Hi Pwr and S9074 will be made by CAEN. UG will buy S9052 from CAEN or use something else.

174 ← was 172

List_of_Boards_to_be_produced_at_CSIST.xls

Symbol	Name	Who			Mod	Qty													CSIST prod.			
		Responsible	Designer	Tester		E	J	JT	M	R	S	T	TT	U	UG	CCEB	Total					
ja	JPMD	Alexander Koulemzine	Alexander Koulemzine	Alexander Koulemzine	EM	1												1	1			
					QM2	2														2		
					FM	2															2	6
					FS	2															2	
jb	JPSC	Alexander Koulemzine	Alexander Koulemzine	Alexander Koulemzine	EM	1												1	1			
					QM2	1														1		
					FM	1															1	3
					FS	1															1	
jc	JPJT	Alexander Koulemzine	Alexander Koulemzine	Alexander Koulemzine	EM	1												1	1			
					QM2	1														1		
					FM	1															1	3
					FS	1															1	
jd	JPIF	Alexander Koulemzine	Alexander Koulemzine	Alexander Koulemzine	EM	1												1	1			
					QM2	1														1		
					FM	1															1	3
					FS	1															1	
je	JPBP	Alexander Koulemzine	Alexander Koulemzine	Alexander Koulemzine	EM	1												1	1			
					QM2	1														1		
					FM	1															1	3
					FS	1															1	
Total=18																						

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List_of_Boards_to_be_produced_at_CSIST.xls

Symbol	Name	Who			Mod	Qty													CSIST prod.			
		Responsible	Designer	Tester		E	J	JT	M	R	S	T	TT	U	UG	CCEB	Total					
ma	J-Crate mechanics	Mike Capell	Luca DeFranchis	?	EM														0	0		
					QM1																0	
					QM2		1															1
					FM		1															1
					FS		1															1
mb	JT-Crate mechanics	Mike Capell	Luca DeFranchis	?	EM														0	0		
					QM1																0	
					QM2			1														1
					FM			1														1
					FS			1														1
mc	T-Crate mechanics	Mike Capell	Luca DeFranchis	?	EM														0	1		
					QM1							1									1	
					QM2							1										1
					FM							8										8
					FS							1										1
md	U-Crate mechanics	Florian Hauler	Luca DeFranchis	?	EM														0	1		
					QM1										1						1	
					QM2										1							1
					FM											2						2
					FS											1						1
Total = 20																						

20 ← was 19

List_of_Boards_to_be_produced_at_CSIST.xls

Symbol	Name	Who			Mod	Qty													CSIST prod.
		Responsible	Designer	Tester		E	J	JT	M	R	S	T	TT	U	UG	CCEB	Total		
me	JPD mechanics	Mike Capell	Luca DeFranchis	?	EM													0	0
					QM1													0	
					QM2		1											1	
					FM		1											1	
					FS		1											1	
mf	TPD mechanics	Mike Capell	Luca DeFranchis	?	EM												0	1	
					QM1							1					1		
					QM2							0					0		
					FM							3					3		
					FS							1					1		
mg	TMPD mechanics	Mike Capell	Luca DeFranchis	?	EM												0	0	
					QM1												0		
					QM2							0					0		
					FM							1					1		
					FS							1					1		
mh	TSPD mechanics	Mike Capell	Luca DeFranchis	?	EM												0	0	
					QM1												0		
					QM2							0					0		
					FM							4					4		
					FS							1					1		
mj	UPD mechanics	Florian Hauler	Luca DeFranchis	?	EM												0	1	
					QM1									1			1		
					QM2										0		0		
					FM										2		2		
					FS										1		1		
Total = 17																			

Csist will not produce xPD mechanics fot "other" subdetecto

17 ← was 18

Symbol	Name	Who			Mod	Qty													CSIST prod.		
		Responsible	Designer	Tester		E	J	JT	M	R	S	T	TT	U	UG	CCEB	Total				
ka	J-Crate Power Cable Sets	Alexander Koulemzine	Alexander Koulemzine	?	EM													0	Total = 20		
					QM2		1											1		3	
					FM		1											1			
					FS		1											1			
kb	JT-Crate Power Cable Sets	Alexander Koulemzine	Alexander Koulemzine	?	EM													0		Total = 20	
					QM2			1										1			3
					FM			1										1			
					FS			1										1			
kc	T-Crate Power Cable Sets	Mauro Menichelli	Mike Capell	?	EM													0			Total = 20
					QM2							1						1			
					FM							8						8			
					FS							1						1			
kd	U-Crate Power Cable Sets	Florian Hauler	Mike Capell	?	EM													0	Total = 20		
					QM2										1			1			
					FM										2			2			
					FS									1				1			

Note:
The Qty of Power Cables should correspond to the number of Crates

Note:
Only J,JT,T,U Crates Power Cables are accounted

Board Production, Total = 655

USCM Processing, Total = 40

Mechanics, Total = 37

Power Cable Sets, Total = 20

