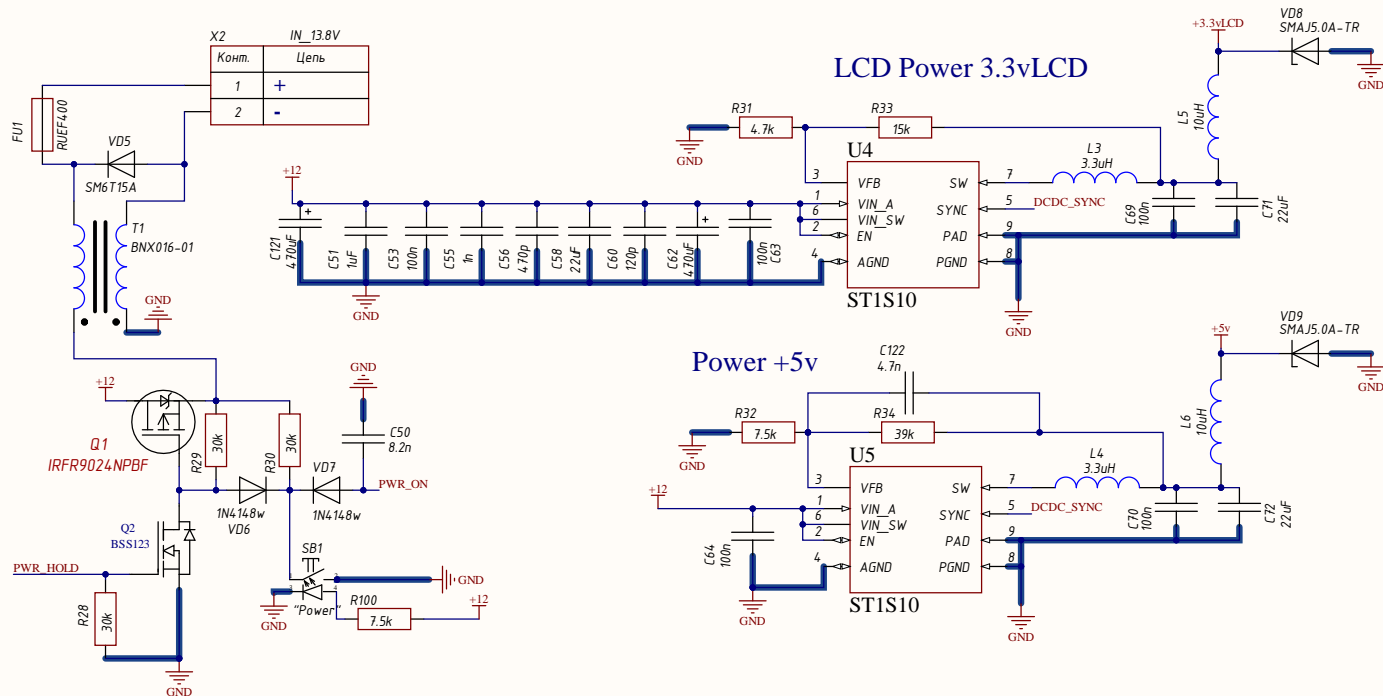
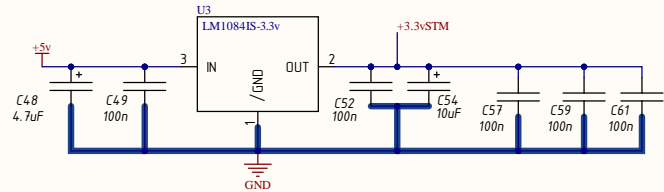


Инв. № подл.	Подп. и дата	Инв. № дубл.	Подп. и дата

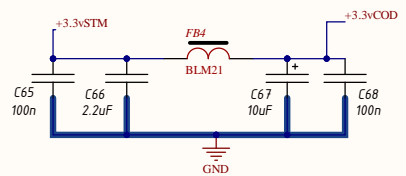
Изм.	Лист	№ докум.	Подп.	Дата	Копировал	Формат А3	Лист
							1



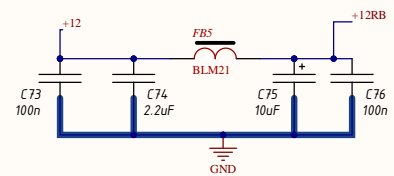
Power +3.3vSTM



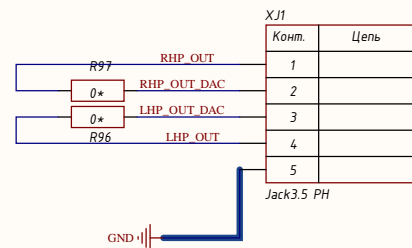
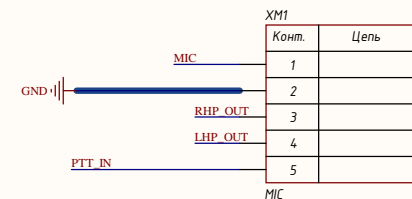
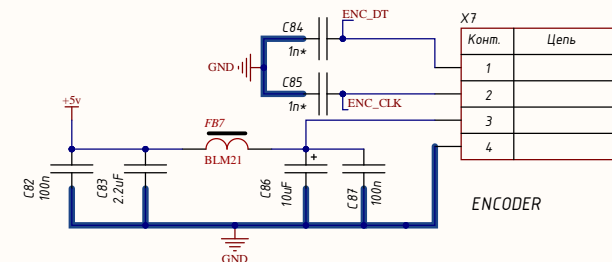
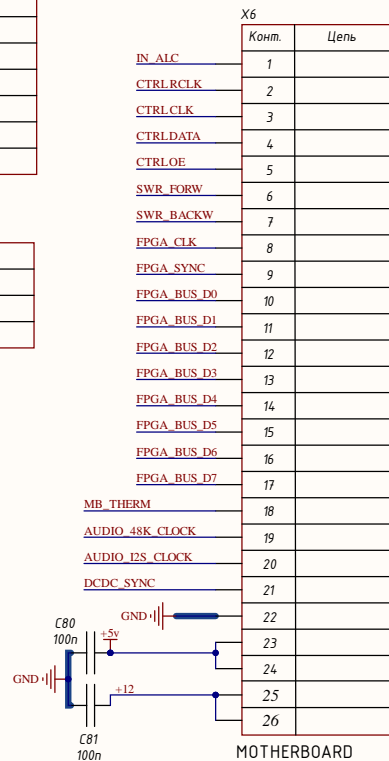
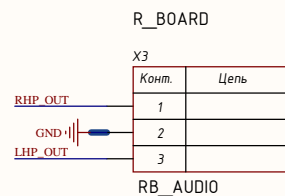
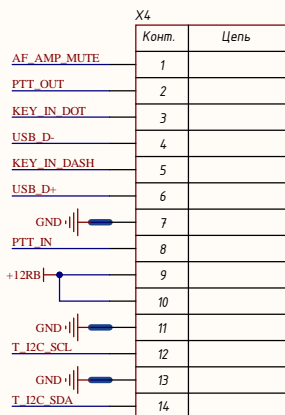
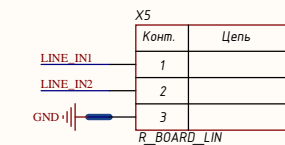
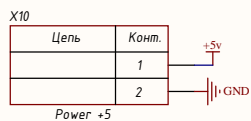
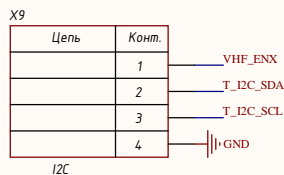
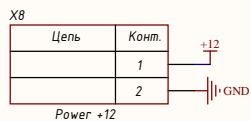
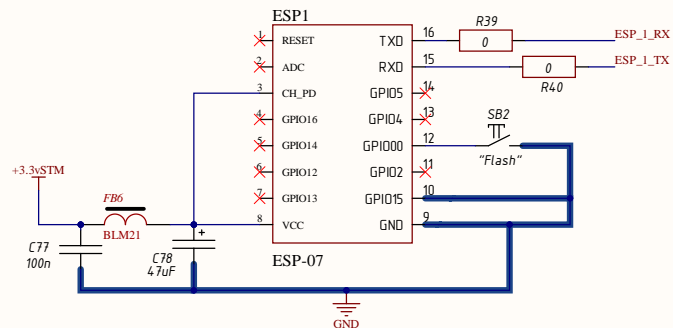
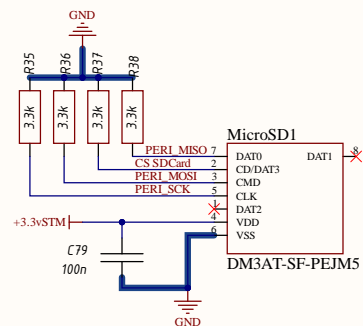
Power +3.3vCOD

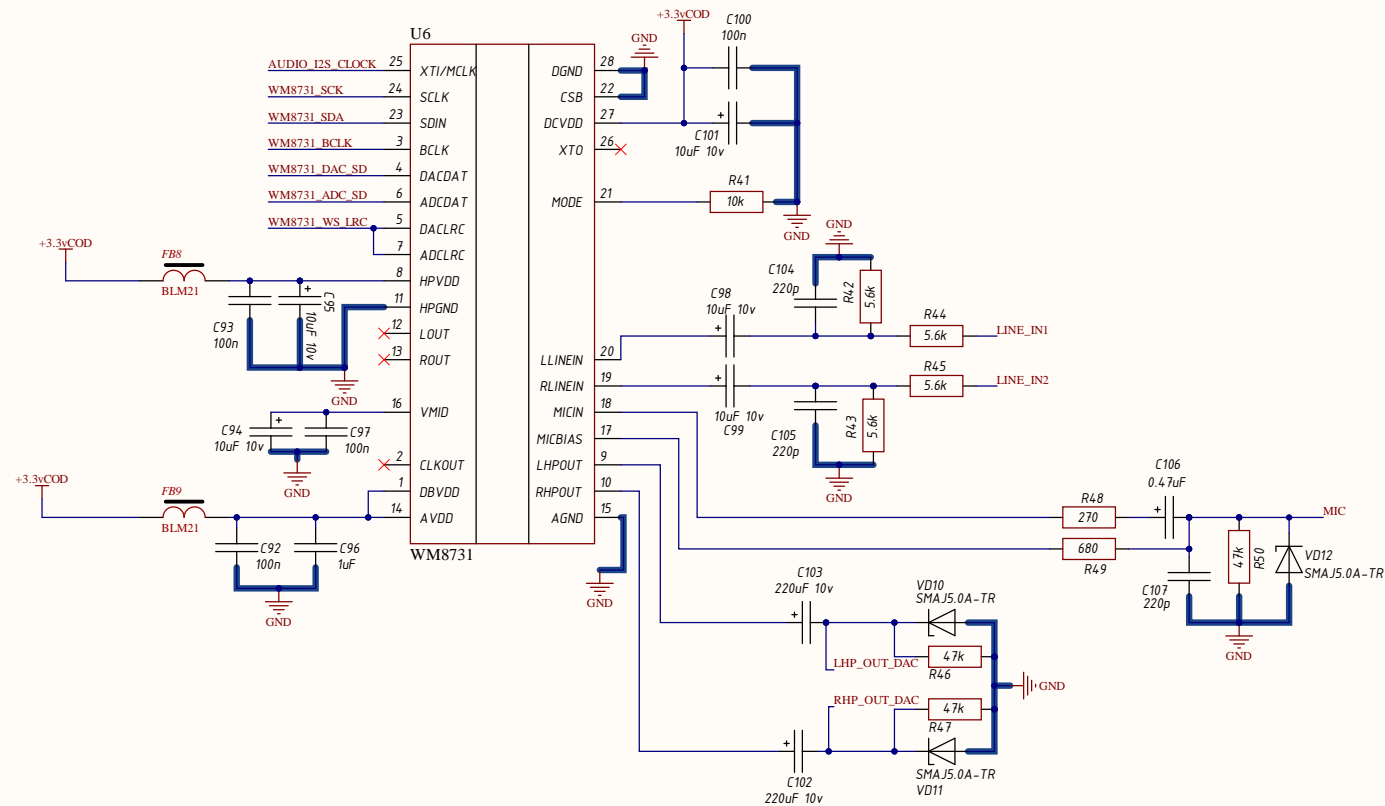


Power +12RB



Инв. № подл.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата





Подп. и дата

Инв. № дубл.

Взам. инв. №

Подп. и дата

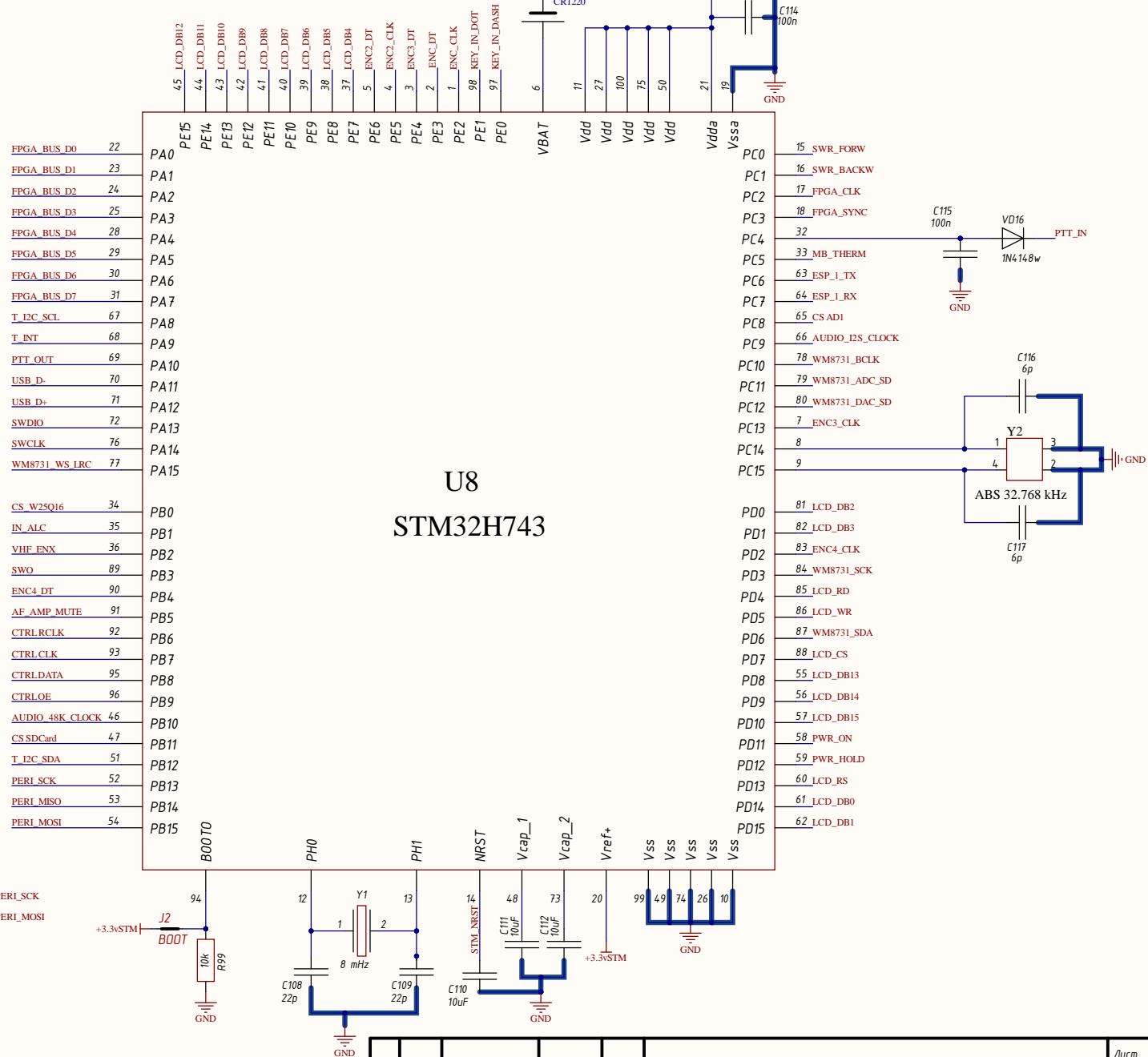
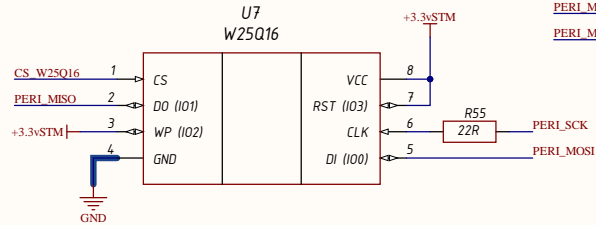
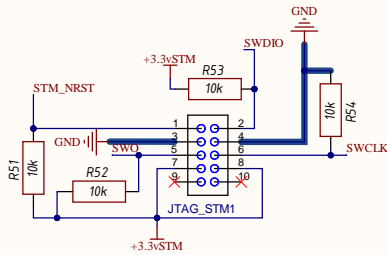
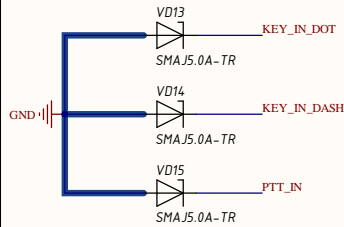
Инв. № подл.

Изм.	Лист	№ докум.	Подп.	Дата

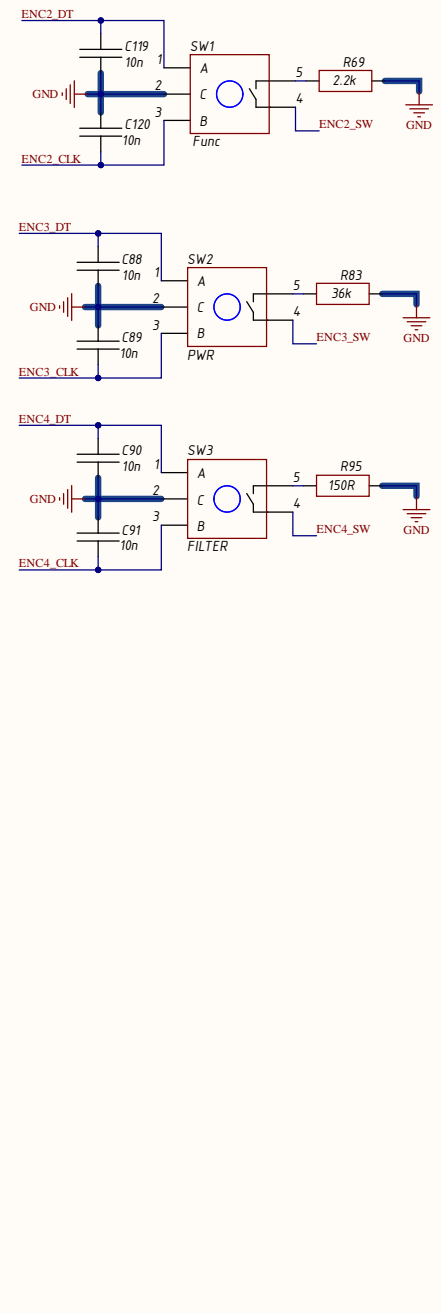
CODEC FRONT 7"

Лист

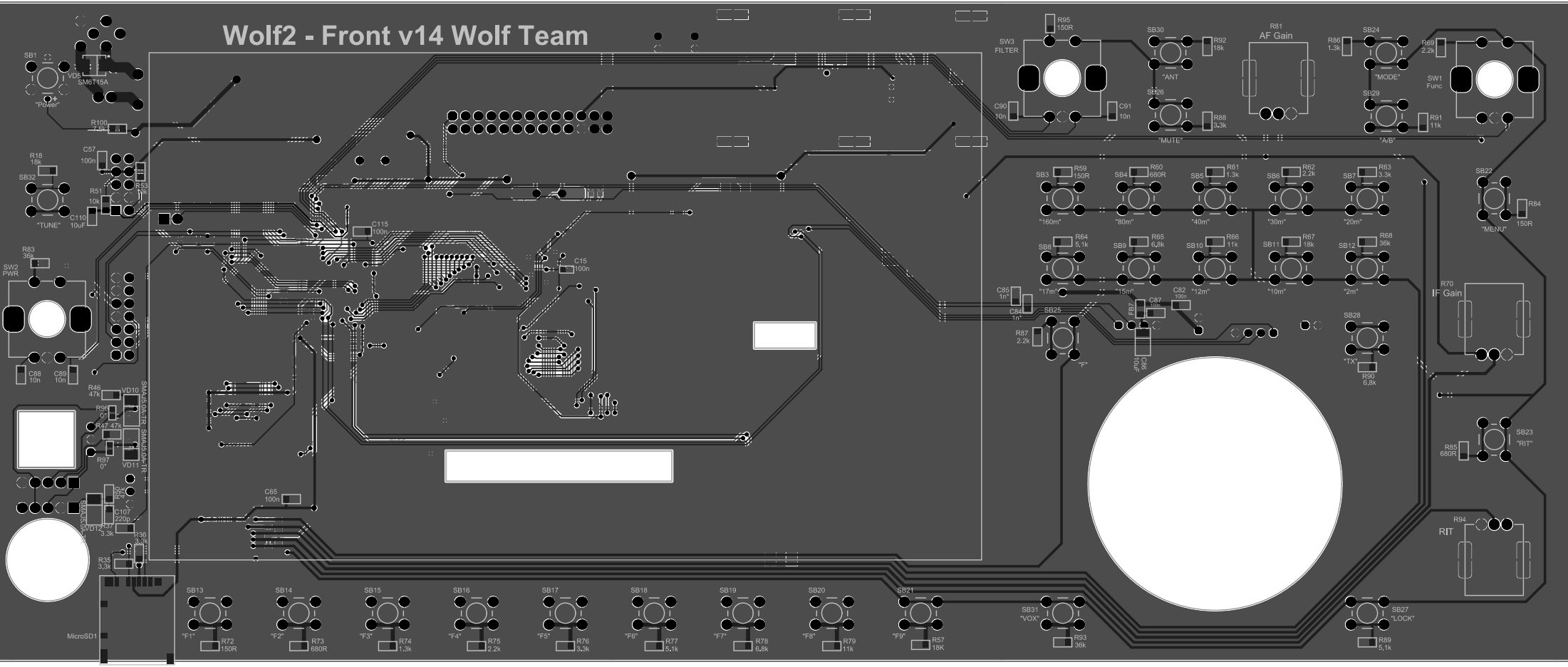
4



Изм.	Лист	№ докум.	Подп.	Дата	STM32 FRONT 7"	Лист
						5



# Wolf2 - Front v14 Wolf Team



Row #	Name	Description	Designator	Quantity	Manufacturer 1	Manufacturer Part Number 1	Manufacturer Lifecycle 1	Supplier 1	Supplier Part Number 1	Supplier Unit Price 1	Supplier Subtotal 1
	04M8731		U6								
	N25C16	Flash	U7	1							
	STM32H743		U8	1							
	3T1510		U4, U5	2							
	VS14		V01, V02	2							
	SMAR.0A.1R		V08, V09, V010, V011, V012, V013, V014, V015	8							
	2M015A		V15	1							
	RS485-40		V17	1							
	RS_AUDIO		X3	1							
	RS8P24LN		X1	1							
	S_BOARD_LIN		X5	1							
	S_BOARD		X4	1							
	SWR	Encoder	SW2	1							
	PT403		U1	1							
	Power +12		X8	1							
	Power +5		X10	1							
	MP1541		U2	1							
	MC3748BOARD		X6	1							
	MC		X401	1							
	MCP3008-1/2A		U9	1							
	LM70885.3-3v		U3	1							
	MS3.17H		X11	1							
	HR8904NFR6		X1	1							
	IM_V1.0V		X2	1							
	IC		X9	1							
	Func	Encoder	SW1	1							
	PLIB	Encoder	SW3	1							
	ESP-01		ESP1	1							
	ENCODER		X7	1							
	04M8731-1F-PCB02		Micro001	1							
	CH125		X1	1							
	RS3123		X2	1							
	RS01		X5	1							
	ENC016-01		X1	1							
	BLM01		X81, X82, X83, X84, X85, X86, X87, X88, X89	9							
	BLT005		X1, X2	2							
	ABS 32.768kHz		X7	1							
	400R		X60, X73, X85	3							
	400		X49	1							
	470uF		X62, C121	2							
	470p		X56	1							
	C20		X68	1							
	220uF 10v		C100, C103	2							
	220p		C104, C105, C107	3							
	100R		X59, X72, X84, X86	4							
	120p		X60	1							
	100n		C2, C4, C6, C10, C11, C12, C13, C14, C16, C18, C19, C20, C21, C26, C28, C29, C30, C31, C36, C37, C38, C39, C41, C44, C45, C46, C49, C52, C53, C57, C59, C61, C63, C64, C65, C66, C69, C70, C73, C76, C77, C79, C80, C81, C82, C90, C92, C93, C97, C100, C114, C115, C116	51							
	10K		X1, X6, X11, X15	4							
	50K		X10	1							
	500m 0.5		X1	1							
	10uF		C78	1							
	47K		X66, X67, X50	3							
	2K		X58	1							
	50K		X93	1							
	30K		X68, X83	2							
	1K		X59, X20, X20	2							
	22uF		C58, C71, C72	3							
	22R		X55	1							
	22p		C108, C109	2							
	20uH		X	1							
	20uH		X	1							
	20uH		X	1							
	10K		X51	1							
	10K		X18, X21, X67, X92	4							
	10uF		X123	1							
	10p		C4, C7	2							
	10K		X13	1							
	10K		X16	1							
	11K		X66, X79, X91	3							
	100uH		C1, C5, C6	3							
	10uF 10v		X4, C96, C98, C99, C101	5							
	10uF		C5, C9, C17, C23, C26, C40, C46, C47, C110, C112, C113	12							
	10uF		C54, C67, C75, C86	4							
	10n		C88, C95, C96, C97, C119, C120	4							
	10m		X4	1							
	10R		X1, X2, X7, X8, X41, X51, X52, X53, X54, X59	10							
	10R		X22	1							
	0.2n		C50	1							
	0.1mH		X1	1							
	0.2u		C124	1							
	7.5K		X52, X100	2							
	0.1K		X65, X106, X90	3							
	5p		C116, C117	2							
	0.4K		X17, X42, X43, X44, X45	5							
	0.1K		X44, X77, X89	3							
	0.1uF		C48	1							
	0.7n		C122	1							
	0.1K		X13, X58, X71, X80, X82	4							
	0.1K		X26, X27	2							
	0.1K		X1, X4	2							
	0.1K		X15, X16, X17, X18, X63, X76, X88	7							
	0K		X9	1							
	2.2uF		X56, C74, C83	3							
	0.2K		X62, X69, X75, X87	4							
	0K		X25	1							
	1.5K		X51, X74, X88	3							
	1.2K		X4	1							
	1uF		C1, C3, C25, C34, C40, C43, C51, C96	8							
	1n		C12, X66	2							
	1m		C94, C95	2							
	10k460v		Y0A, Y0Z, Y016	3							
	1n		C56	1							
	1R		X70, X81, X94	3							
	0.47uF		C106	1							
	0K		X66, X91	2							
	0		X39, X40	2							
	VCC	600mm	X531	1							
	V+	600mm	X520	1							
	VLINE	600mm	X532	1							
	VH1	600mm	X523	1							
	VPower	600mm	X51	1							
	VALIVE	600mm	X526	1							
	VACDC	600mm	X524	1							
	VANAL	600mm	X522	1							
	VLOCK	600mm	X527	1							
	V6m	600mm	X52	1							
	V9p	600mm	X525	1							
	V7p	600mm	X521	1							
	V4p	600mm	X523	1							
	V77	600mm	X519	1							
	V6	600mm	X518	1							
	V5	600mm	X517	1							
	V4	600mm	X516	1							
	V3	600mm	X515	1							
	V2	600mm	X514	1							
	V1	600mm	X513	1							
	V0	600mm	X510	1							
	V40p	600mm	X529	1							
	V60m	600mm	X53	1							
	V8m	600mm	X54	1							
	V2m	600mm	X55	1							
	V0m	600mm	X56	1							
	V2m	600mm	X57	1							
	V1m	600mm	X58	1							
	V5m	600mm	X59	1							
	V3m	600mm	X513	1							
	V0m	600mm	X511	1							
	V2m	600mm	X512	1							
	V3 Pin	600mm	X56, X58	2							