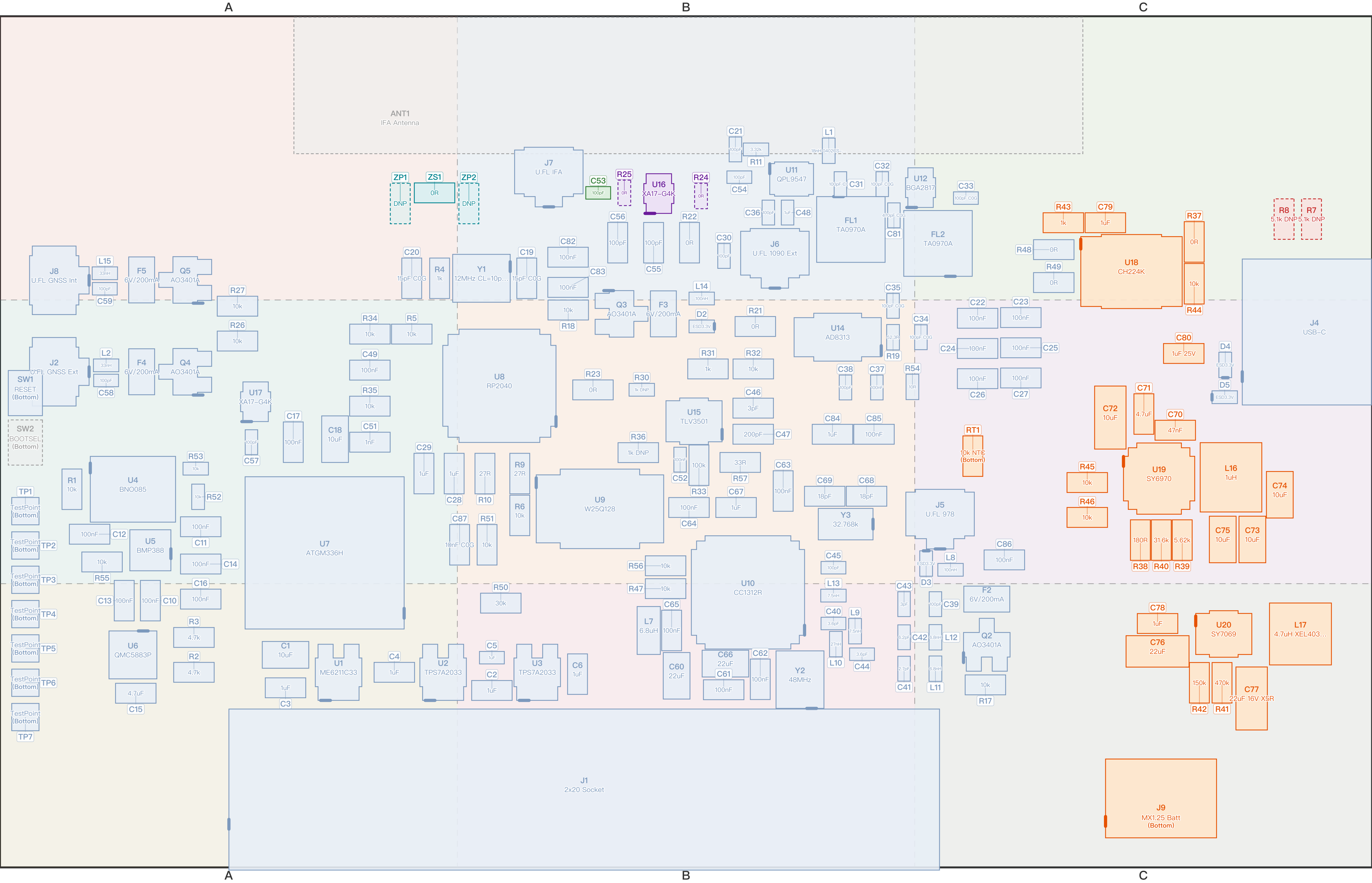


Pilot Kit Expansion Board V4.3 Assembly Map — Powered Variant (Top View)

Parts are drawn to their real outline and orientation; value inside the outline, designator outside. A heavy | marks pin 1 / the polarised end. The nine background tints (columns A/B/C, rows 1/2/3) match the grid badges on page 2. Board 100.0x62.0mm, scaled 5.62x.

Standard 164 Power Section 28 No-Power Variant 2 Antenna Select 3 IFA Match 3 Debug Position 1 No Part 2 Dashed = not fitted 8



Pilot Kit Expansion Board V4.3 Designator Index — Grid Reference

Each grid badge is the same colour as its cell on page 1 — match the colour to jump straight to it. Flags: X = not fitted, | = polarised (line it up with the polarity mark on page 1). Designators marked ※ have a specific note on page 3.

Ref	Grid	Type	Flags	Value	Footprint	Ref	Grid	Type	Flags	Value	Footprint	Ref	Grid	Type	Flags	Value	Footprint	Ref	Grid	Type	Flags	Value	Footprint
ANT1※	A1	No Part	X	IFA Antenna	PCB copper	C55	B1	Standard		100pF	0603	L1	B1	Standard		18nH 0402CS–...	0402	R43	C1	Power Section		1k	0603
C1	A3	Standard		10uF	0805	C56	B1	Standard		100pF	0603	L2	A2	Standard		33nH	0402	R44	C1	Power Section		10k	0603
C2	B3	Standard		1uF	0603	C57	A2	Standard		100pF	0402	L7	B3	Standard		6.8uH	0805	R45	C2	Power Section		10k	0603
C3	A3	Standard		1uF	0603	C58	A2	Standard		100pF	0402	L8	C2	Standard		100nH	0402	R46	C2	Power Section		10k	0603
C4	A3	Standard		1uF	0603	C59	A1	Standard		100pF	0402	L9	B3	Standard		7.5nH	0402	R47	B3	Standard		10k	0603
C5	B3	Standard		1uF	0402	C60	B3	Standard		22uF	0805	L10	B3	Standard		27nH	0402	R48	C1	Standard		0R	0603
C6	B3	Standard		1uF	0603	C61	B3	Standard		100nF	0603	L11	C3	Standard		6.8nH	0402	R49	C1	Standard		0R	0603
C10	A3	Standard		100nF	0603	C62	B3	Standard		100nF	0603	L12	C3	Standard		6.8nH	0402	R50	B3	Standard		30k	0603
C11	A2	Standard		100nF	0603	C63	B2	Standard		100nF	0603	L13	B3	Standard		7.5nH	0402	R51	B2	Standard		10k	0603
C12	A2	Standard		100nF	0603	C64	B2	Standard		100nF	0603	L14	B1	Standard		100nH	0402	R52	A2	Standard		10k	0402
C13	A3	Standard		100nF	0603	C65	B3	Standard		100nF	0603	L15	A1	Standard		33nH	0402	R53	A2	Standard		10k	0402
C14	A2	Standard		100nF	0603	C66	B3	Standard		22uF	0805	L16	C2	Power Section		1uH	SRN4018	R54	B2	Standard		10R	0402
C15	A3	Standard		4.7uF	0603	C67	B2	Standard		1uF	0603	L17	C3	Power Section		4.7uH XEL403...	XxL4030	R55	A2	Standard		10k	0603
C16	A3	Standard		100nF	0603	C68	B2	Standard		18pF	0603	Q2	C3	Standard		AO3401A	SOT–23	R56	B2	Standard		10k	0603
C17	A2	Standard		100nF	0603	C69	B2	Standard		18pF	0603	Q3	B2	Standard		AO3401A	SOT–23	R57	B2	Standard		33R	0603
C18	A2	Standard		10uF	0805	C70	C2	Power Section		47nF	0603	Q4	A2	Standard		AO3401A	SOT–23	RT1※	C2	Power Section		10k NTC (Bottom)	0603
C19	B1	Standard		15pF C0G	0603	C71	C2	Power Section		4.7uF	0603	Q5	A1	Standard		AO3401A	SOT–23	SW1	A2	Standard		RESET (Bottom)	Solder jmp
C20	A1	Standard		15pF COG	0603	C72	C2	Power Section		10uF	1206	R1	A2	Standard		10k	0603	SW2※	A2	No Part	X	BOOTSEL (Bottom)	Solder jmp
C21	B1	Standard		100pF	0402	C73	C2	Power Section		10uF	0805	R2	A3	Standard		4.7k	0603	TP1	A2	Standard		TestPoint (Bottom)	Test pad
C22	C2	Standard		100nF	0603	C74	C2	Power Section		10uF	0805	R3	A3	Standard		4.7k	0603	TP2	A2	Standard		TestPoint (Bottom)	Test pad
C23	C2	Standard		100nF	0603	C75	C2	Power Section		10uF	0805	R4	A1	Standard		1k	0603	TP3	A2	Standard		TestPoint (Bottom)	Test pad
C24	C2	Standard		100nF	0603	C76	C3	Power Section		22uF	1206	R5	A2	Standard		10k	0603	TP4	A3	Standard		TestPoint (Bottom)	Test pad
C25	C2	Standard		100nF	0603	C77	C3	Power Section		22uF 16V X5R	1206	R6	B2	Standard		10k	0603	TP5	A3	Standard		TestPoint (Bottom)	Test pad
C26	C2	Standard		100nF	0603	C78	C3	Power Section		1uF	0603	R7※	C1	No–Power Variant	X	5.1k DNP	0603	TP6	A3	Standard		TestPoint (Bottom)	Test pad
C27	C2	Standard		100nF	0603	C79	C1	Power Section		1uF	0603	R8※	C1	No–Power Variant	X	5.1k DNP	0603	TP7	A3	Standard		TestPoint (Bottom)	Test pad
C28	A2	Standard		1uF	0603	C80	C2	Power Section		1uF 25V	0603	R9	B2	Standard		27R	0603	U1	A3	Standard		ME6211C33	SOT–23–5
C29	A2	Standard		1uF	0603	C81	B1	Standard		470pF C0G	0402	R10	B2	Standard		27R	0603	U2	A3	Standard		TPS7A2033	SOT–23–5
C30	B1	Standard		100pF	0402	C82	B1	Standard		100nF	0603	R11	B1	Standard		3.32k	0402	U3	B3	Standard		TPS7A2033	SOT–23–5
C31	B1	Standard		100pF C0G	0402	C83	B1	Standard		100nF	0603	R17	C3	Standard		10k	0603	U4	A2	Standard		BNO085	LGA–28
C32	B1	Standard		100pF C0G	0402	C84	B2	Standard		1uF	0603	R18	B2	Standard		10k	0603	U5	A2	Standard		BMP388	LGA–10
C33	C1	Standard		100pF C0G	0402	C85	B2	Standard		100nF	0603	R19	B2	Standard		52.3R	0402	U6	A3	Standard		QMC5883P	LGA–16
C34	C2	Standard		100pF C0G	0402	C86	C2	Standard		100nF	0603	R21※	B2	Standard		0R	0603	U7	A2	Standard		ATGM336H	LCC–18
C35	B2	Standard		100pF C0G	0402	C87	B2	Standard		10nF C0G	0603	R22※	B1	Standard		0R	0603	U8	B2	Standard		RP2040	QFN–56
C36	B1	Standard		100pF	0402	D2	B2	Standard		ESD3.3V	0402	R23※	B2	Standard		0R	0603	U9	B2	Standard		W25Q128	SOIC–8
C37	B2	Standard		100nF	0402	D3	C2	Standard		ESD3.3V	0402	R24※	B1	Antenna Select	X	0R	0402	U10	B3	Standard		CC1312R	QFN–48
C38	B2	Standard		100pF	0402	D4	C2	Standard		ESD3.3V	0402	R25※	B1	Antenna Select	X	0R	0402	U11	B1	Standard		QPL9547	DFN–8
C39	C3	Standard		100pF	0402	D5	C2	Standard		ESD3.3V	0402	R26	A2	Standard		10k	0603	U12	C1	Standard		BGA2817	SOT–363
C40	B3	Standard		3.6pF	0402	F2	C3	Standard		6V/200mA	0805	R27	A2	Standard		10k	0603	U14	B2	Standard		AD8313	MSOP–8
C41	B3	Standard		2.7pF	0402	F3	B2	Standard		6V/200mA	0805	R30	B2	Standard		1k DNP	0402	U15	B2	Standard		TLV3501	SOT–23–6
C42	B3	Standard		6.2pF	0402	F4	A2	Standard		6V/200mA	0805	R31	B2	Standard		1k	0603	U16※	B1	Antenna Select		XA17–G4K	SOT–363
C43	B3	Standard		3pF	0402	F5	A1	Standard		6V/200mA	0805	R32	B2	Standard		10k	0603	U17※	A2	Standard		XA17–G4K	SOT–363
C44	B3	Standard		3.6pF	0402	FL1	B1	Standard		TA0970A	SMD3838–6	R33	B2	Standard		100k	0603	U18※	C1	Power Section		CH224K	ESSOP–10
C45	B2	Standard		100pF	0402	FL2	C1	Standard		TA0970A	SMD3838–6	R34	A2	Standard		10k	0603	U19	C2	Power Section		SY6970	QFN–24
C46	B2	Standard		3pF	0603	J1	B3	Standard		2x20 Socket	2x20 P2.54	R35	A2	Standard		10k	0603	U20	C3	Power Section		SY7069	TSOT–23–6
C47	B2	Standard		200pF	0603	J2	A2	Standard		U.FL GNSS Ext	U.FL	R36	B2	Standard		1k DNP	0603	Y1	B1	Standard		12MHz CL=10p...	3225–4
C48	B1	Standard		1uF	0402	J4	C2	Standard		USB–C	USB–C 16P	R37	C1	Power Section		0R	0603	Y2	B3	Standard		48MHz	3225–4
C49	A2	Standard		100nF	0603	J5	C2	Standard		U.FL 978	U.FL	R38	C2	Power Section		180R	0603	Y3	B2	Standard		32.768k	3215–2
C51	A2	Standard		1nF	0603	J6	B1	Standard		U.FL 1090 Ext	U.FL	R39	C2	Power Section		5.62k	0603	ZP1※	A1	IFA Match	X	DNP	0603
C52	B2	Standard		100nF	0402	J7	B1	Standard		U.FL IFA	U.FL	R40	C2	Power Section		31.6k	0603	ZP2※	B1	IFA Match	X	DNP	0603
C53※	B1	Debug Position		100pF	0402	J8	A1	Standard		U.FL GNSS Int	U.FL	R41	C3	Power Section		470k	0603	ZS1※	A1	IFA Match		0R	0603
C54	B1	Standard		100pF	0402	J9※	C3	Power Section		MX1.25 Batt (Bottom)	MX1.25–2P	R42	C3	Power Section		150k	0603						

Pilot Kit Expansion Board V4.3 Selective Placement Notes

Standard parts are fitted unconditionally and are not listed here. Every class below carries a precondition; getting it wrong breaks the function or the board — full reasoning in SELECTIVE_PLACEMENT–zh_CN.md.

No–Power Variant (2 parts, default here: DNP)

5.1k CC pull–downs, fitted on the no–power variant only. Together with U18 (CH224K) they skew the CC resistance, so PD negotiation may request 9V/12V into a board designed for 5V. Both sit inside a NO–PWR VER silkscreen box.

- R7** 5.1k DNP [DNP] Not fitted on this (powered) variant
- R8** 5.1k DNP [DNP] Not fitted on this (powered) variant

Antenna Select (3 parts, default here: See notes)

Three mutually exclusive ways to route the 1090 antenna path — fit at most one. R24+R25 together short the external antenna to the on–board IFA; U16 plus either bypass shorts a switch port.

- R24** 0R [DNP] 0R bypass → hard–wires the external antenna; not fitted here
- R25** 0R [DNP] 0R bypass → hard–wires the on–board IFA; not fitted here
- U16** XA17–G4K [Fit] RF switch (default option) — this is the one to fit

IFA Match (3 parts, default here: See notes)

Pi matching network for the on–board IFA. The three positions combine freely into an L or pi network and are not exclusive. The default ZS1=0R is a straight–through link, not a tuned match — final values come from a VNA sweep with the enclosure fitted.

- ZP1** DNP [DNP] Shunt, antenna side; not fitted by default
- ZP2** DNP [DNP] Shunt, radio side; not fitted by default. First sweep starts at 3.3pF
- ZS1** 0R [Fit] Series position, default 0R link; start the first sweep at 3.6nH

Debug Position (1 parts, default here: Fit)

Normally fitted; removed only for one specific measurement.

- C53** 100pF [Fit] Remove before sweeping the IFA through J7, otherwise the VNA sees the switch and everything behind it instead of the antenna. Refit after

Power Section (28 parts, default here: Fit)

Fitted on the powered variant only. On the no–power variant this whole group is omitted and R7/R8 are fitted instead.

- J9** MX1.25 Batt [Fit] Battery connector, on the bottom side
- RT1** 10k NTC [Fit] NTC for battery temperature sensing, on the bottom side
- U18** CH224K [Fit] CH224K USB–C PD sink controller; it provides the CC pull–down internally
- Others in this class: C70, C71, C72, C73, C74, C75, C76, C77, C78, C79, C80, L16, L17, R37, R38, R39, R40, R41, R42, R43, R44, R45, R46, U19, U20

No Part (2 parts, default here: —)

Bare copper or a solder–bridge jumper — there is no part to fit.

- ANT1 IFA Antenna [DNP] The on–board IFA — it is the PCB copper itself
- SW2 BOOTSEL [DNP] BOOTSEL solder bridge, short it with tweezers; on the bottom side

Standard (164 parts, default here: Fit)

This whole class is fitted unconditionally; only the few with an extra caveat are listed. The remaining 160 just get fitted.

- R21** 0R [Fit] 0R link; open it to probe the AD8313 detector output on its own
- R22** 0R [Fit] 0R link; open it to drive the 1090 switch A pin by hand
- R23** 0R [Fit] 0R link; open it to drive the 1090 switch B pin by hand
- U17** XA17–G4K [Fit] GNSS–side RF switch. There is no bypass resistor on this side, so leaving it out means no signal path at all