

A

B

C

D

E

F

G

H

Fabrication information

Layer Stack Legend		Material	Layer	Thickness	Dielectric Material	Type	Gerber Legend	Gerber GTO
			Top Overlay					
		Surface Material	Top Solder	0.025mm	SM-002	Solder Mask	GTS	
		Nickel, Gold	Top Surface Finish	0.004mm		Surface Finish		
		CF-004	Top Layer	0.035mm		Signal	GTL	
				0.071mm	PP-006	Dielectric		
		Prepreg						
		CF-004	Layer 1	0.035mm		Signal	G1	
		Core		1.297mm	Core-043	Dielectric		
		CF-004	Layer 2	0.035mm		Signal	G2	
				0.071mm	PP-006	Dielectric		
		Prepreg						
		CF-004	Bottom Layer	0.035mm		Signal	GBL	
		Nickel, Gold	Bottom Surface Finish	0.004mm		Surface Finish		
		Surface Material	Board Layer Stack Bottom Solder	0.025mm	SM-002	Solder Mask	GBS	
			Board Layer Stack Bottom Overlay			Legend	GBO	

Total thickness: 1.638mm

Fabrication Specifications	
BASE MATERIAL:	FR-4
TG:	≥145
<u>FINISH</u>	
SURFACE FINISH:	See layer stack
HARD GOLD (CONTACT AREA):	No
ROHS COMPLAINT:	Yes
LEADFREE:	Yes
<u>MARKING</u>	
BASE MATERIAL UL MARKING:	Yes, on Bottom
DATECODE:	Yes, on Bottom
<u>SILKSCREEN</u>	
TOP:	Yes
BOTTOM:	Yes
COLOR:	White
<u>SOLDERMASK</u>	
TOP:	Yes
BOTTOM:	Yes
COLOR:	Matte black
<u>VIA'S</u>	
SOLDERRESIST ON VIA:	Yes
PLUGGING:	No

Flamingo Tech				PROJECT:	Open AIR Valve	
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS TOLERANCE: ±0.1mm				REVISION:	1.4.0	A3
DRAWN The Flamingo				REVIEW	The Flamingo	
01/11/2025	11:45		SHEET 1 OF 3			

A

B

C

D

E

F

G

H

A

B

C

D

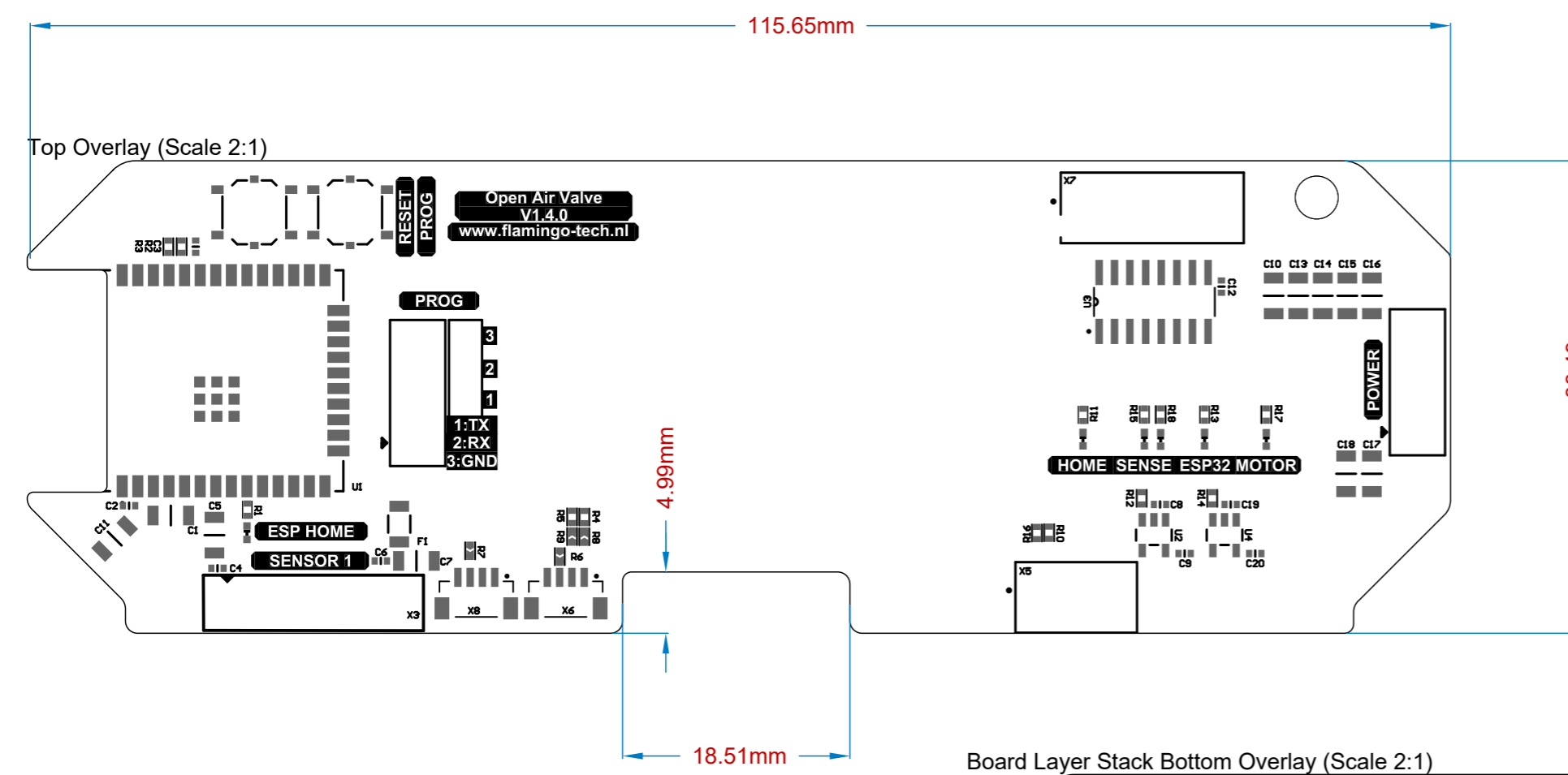
E

F

G

H

Component placement - TOP & BOT



Board Layer Stack Bottom Overlay (Scale 2:1)

Flamingo Tech

PROJECT:

Open AIR Valve

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
TOLERANCE: ±0.1mm

DRAWN The Flamingo

REVISION:

1.4.0

A3

01/11/2025 11:45

SHEET 2 OF 3

A

B

C

D

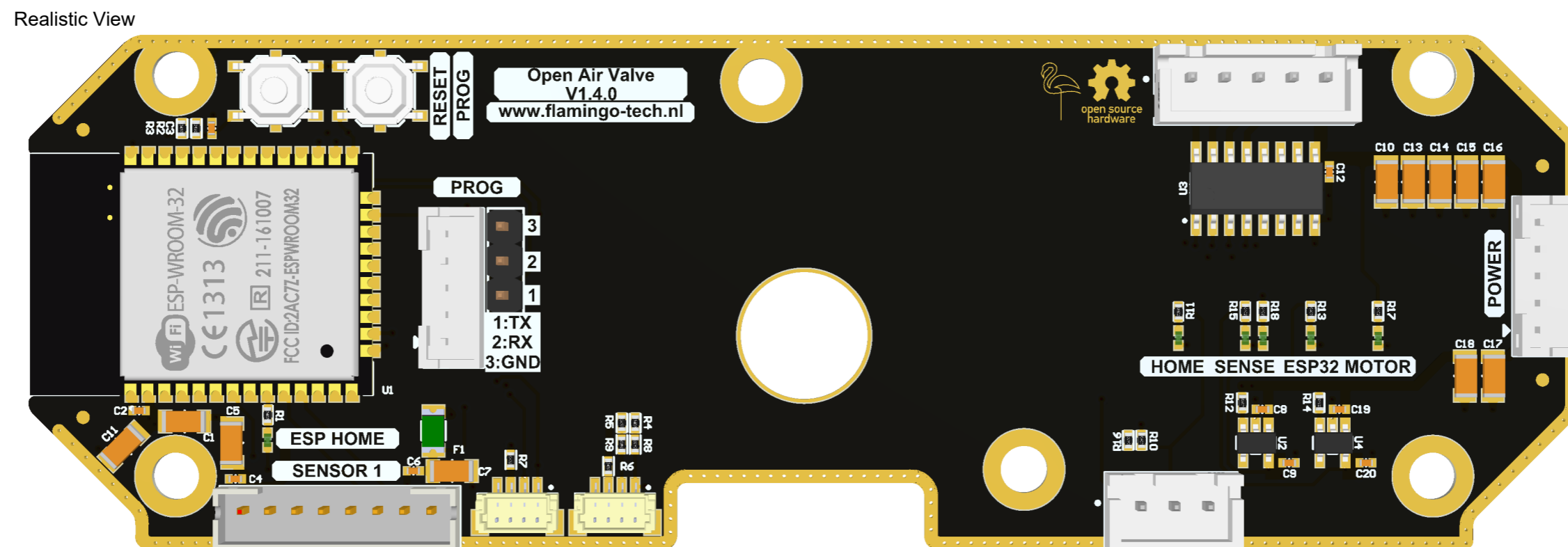
E

F

G

H

Realistic view - TOP



Flamingo Tech

PROJECT:

Open AIR Valve

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
TOLERANCE: ±0.1mm

REVISION:

1.4.0

A3

DRAWN The Flamingo

REVIEW The Flamingo

01/11/2025 11:45

SHEET 3 OF 3