

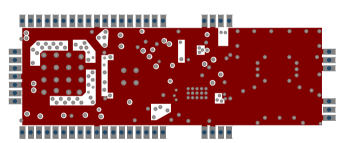


MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: Top Layer



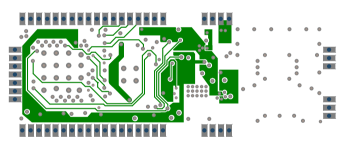


MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: Mid-Layer 1



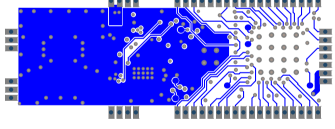


MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: Mid-Layer 2



PRODUCT NAME: ZIGBIT AMP 2.4GHZ, UFL

MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: Bottom Layer



PRODUCT NAME: ZIGBIT AMP 2.4GHZ, UFL

MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: Top Overlay



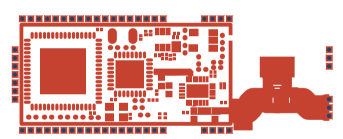
PRODUCT NAME: ZIGBIT AMP 2.4GHZ, UFL

MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: Bottom Overlay





MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: Top Solder

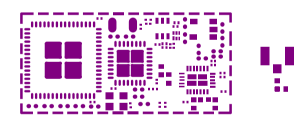


MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: Bottom Solder





MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: Top Paste

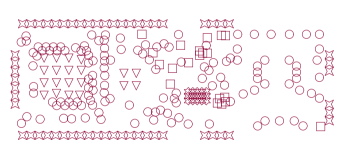
PRODUCT NAME: ZIGBIT AMP 2.4GHZ, UFL

MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: Bottom Paste



Symbol	Hit Count	Tool Size	Plated	Hole Type
	20	0.2032mm (8mil)	PTH	Round
$\diamondsuit$	15	0.2054mm (8.087mil)	PTH	Round
$\circ$	130	0.25001mm (9.843mil)	PTH	Round
$\nabla$	20	O.3mm (11.811mil)	PTH	Round
¤	57	0.508mm (20mil)	PTH	Round
	242 Total			



MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: Drill Drawing





MODEL: ATZB-A24-UFL

ATMEL PART NUMBER: A09-0668

FCC ID: VW4A090668

Layer: