

ESP32 & ESP8266 Serial Auto-Programmer
Designed by: Vishnu Mohanan (@vishnumaiea, @vizmohanan)
www.circuitstate.com
CIRCUITSTATE Electronics LLP

Sheet:
File: ESPNut-D1.kicad_pcb

Title: ESPNut-D1

Size: A4 Date: 2025-04-09

KiCad E.D.A. 9.0.1

Rev: 0.1

Id: 1/1



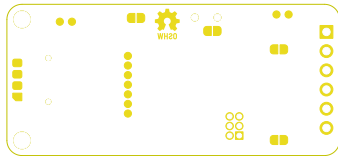
ESP32 & ESP8266 Serial Auto-Programmer
Designed by: Vishnu Mohanan (@vishnumaiea, @vizmohanan)
www.circuitstate.com

CIRCUITSTATE Electronics LLP

Sheet:
File: ESPNut-D1.kicad_pcb

Title: ESPNut-D1

Size: A4	Date: 2025-04-09	Rev: 0.1
KiCad E.D.A. 9.0.1		Id: 1/1



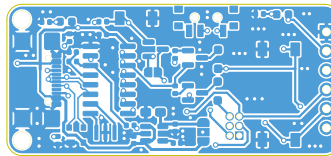
ESP32 & ESP8266 Serial Auto-Programmer
Designed by: Vishnu Mohanan (@vishnumaiea, @vizmohanan)
www.circuitstate.com

CIRCUITSTATE Electronics LLP

Sheet:
File: ESPNut-D1.kicad_pcb

Title: ESPNut-D1

Size: A4	Date: 2025-04-09	Rev: 0.1
KiCad E.D.A. 9.0.1		Id: 1/1



ESP32 & ESP8266 Serial Auto-Programmer
Designed by: Vishnu Mohanan (@vishnumaiea, @vizmohanan)
www.circuitstate.com
CIRCUITSTATE Electronics LLP

Sheet:
File: ESPNut-D1.kicad_pcb

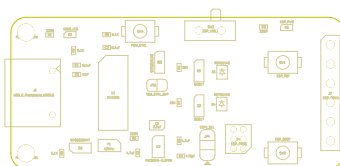
Title: ESPNut-D1

Size: A4 Date: 2025-04-09

KiCad E.D.A. 9.0.1

Rev: 0.1

Id: 1/1



ESP32 & ESP8266 Serial Auto-Programmer
Designed by: Vishnu Mohanan (@vishnumaiea, @vizmohanan)
www.circuitstate.com
CIRCUITSTATE Electronics LLP

Sheet:
File: ESPNut-D1.kicad_pcb

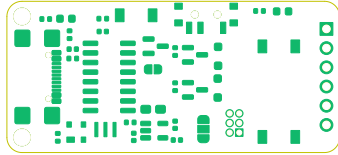
Title: ESPNut-D1

Size: A4 Date: 2025-04-09

KiCad E.D.A. 9.0.1

Rev: 0.1

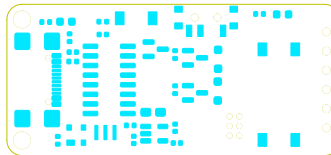
Id: 1/1



ESP32 & ESP8266 Serial Auto-Programmer
Designed by: Vishnu Mohanan (@vishnumaiea, @vizmohanan)
www.circuitstate.com
CIRCUITSTATE Electronics LLP

Sheet:
File: ESPNut-D1.kicad_pcb

Title: ESPNut-D1		
Size: A4	Date: 2025-04-09	Rev: 0.1
KiCad E.D.A. 9.0.1		Id: 1/1



ESP32 & ESP8266 Serial Auto-Programmer
Designed by: Vishnu Mohanan (@vishnumaiea, @vizmohanan)
www.circuitstate.com
CIRCUITSTATE Electronics LLP

Sheet:
File: ESPNut-D1.kicad_pcb

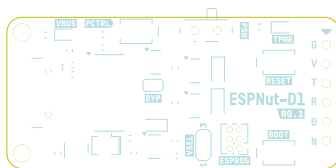
Title: ESPNut-D1

Size: A4 Date: 2025-04-09

KiCad E.D.A. 9.0.1

Rev: 0.1

Id: 1/1



ESP32 & ESP8266 Serial Auto-Programmer
Designed by: Vishnu Mohanan (@vishnumaiea, @vizmohanan)
www.circuitstate.com
CIRCUITSTATE Electronics LLP

Sheet:
File: ESPNut-D1.kicad_pcb

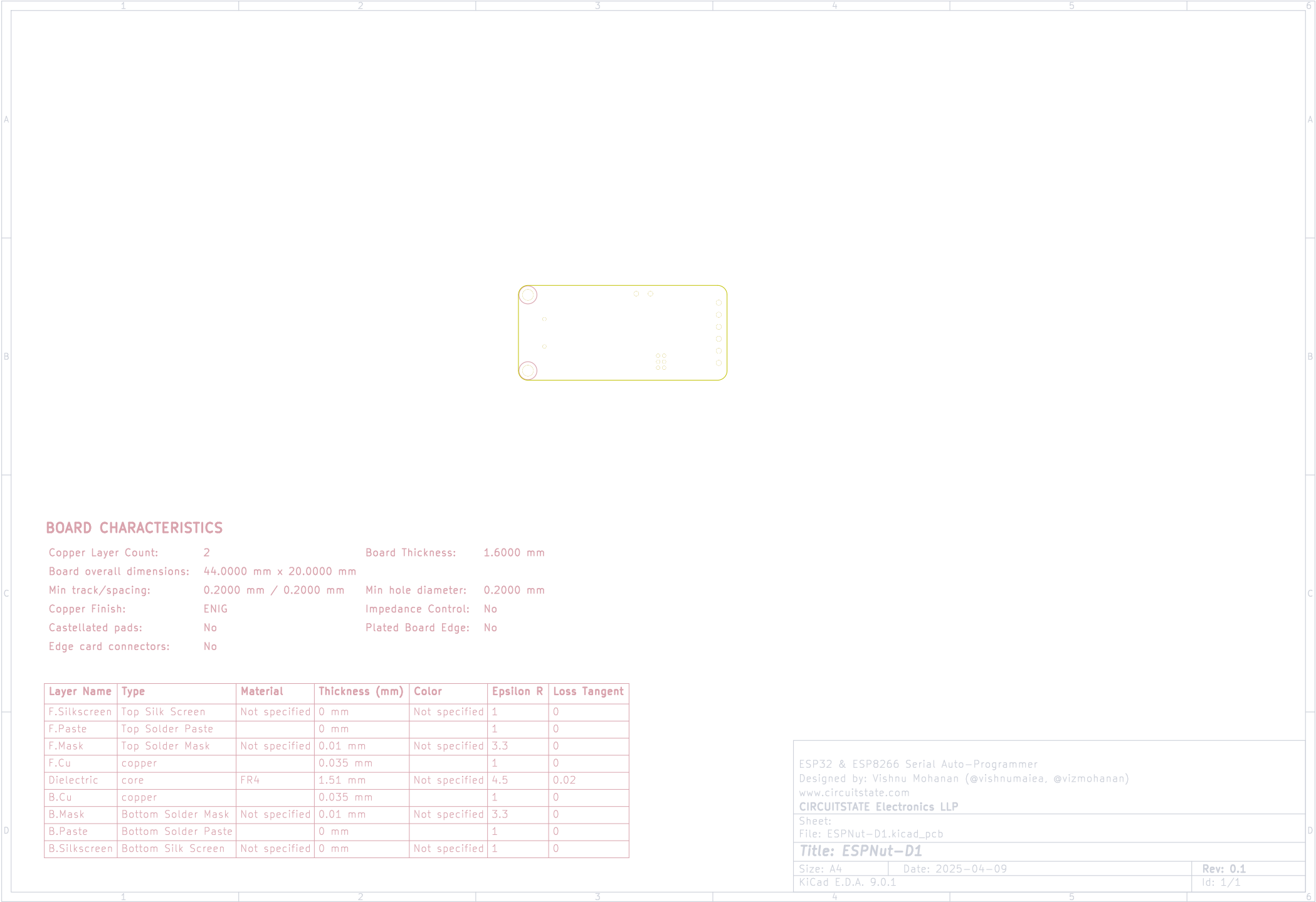
Title: ESPNut-D1

Size: A4 Date: 2025-04-09

KiCad E.D.A. 9.0.1

Rev: 0.1

Id: 1/1



BOARD CHARACTERISTICS

Copper Layer Count:	2	Board Thickness:	1.6000 mm
Board overall dimensions:	44.0000 mm x 20.0000 mm		
Min track/spacing:	0.2000 mm / 0.2000 mm	Min hole diameter:	0.2000 mm
Copper Finish:	ENIG	Impedance Control:	No
Castellated pads:	No	Plated Board Edge:	No
Edge card connectors:	No		

Layer Name	Type	Material	Thickness (mm)	Color	Epsilon R	Loss Tangent
F.Silkscreen	Top Silk Screen	Not specified	0 mm	Not specified	1	0
F.Paste	Top Solder Paste		0 mm		1	0
F.Mask	Top Solder Mask	Not specified	0.01 mm	Not specified	3.3	0
F.Cu	copper		0.035 mm		1	0
Dielectric	core	FR4	1.51 mm	Not specified	4.5	0.02
B.Cu	copper		0.035 mm		1	0
B.Mask	Bottom Solder Mask	Not specified	0.01 mm	Not specified	3.3	0
B.Paste	Bottom Solder Paste		0 mm		1	0
B.Silkscreen	Bottom Silk Screen	Not specified	0 mm	Not specified	1	0

ESP32 & ESP8266 Serial Auto-Programmer		
Designed by: Vishnu Mohanan (@vishnumaiea, @vizmohanan)		
www.circuitstate.com		
CIRCUITSTATE Electronics LLP		
Sheet:		
File: ESPNut-D1.kicad_pcb		
Title: ESPNut-D1		
Size: A4	Date: 2025-04-09	Rev: 0.1
KiCad E.D.A. 9.0.1		Id: 1/1

