

**BUILD STATISTICS**

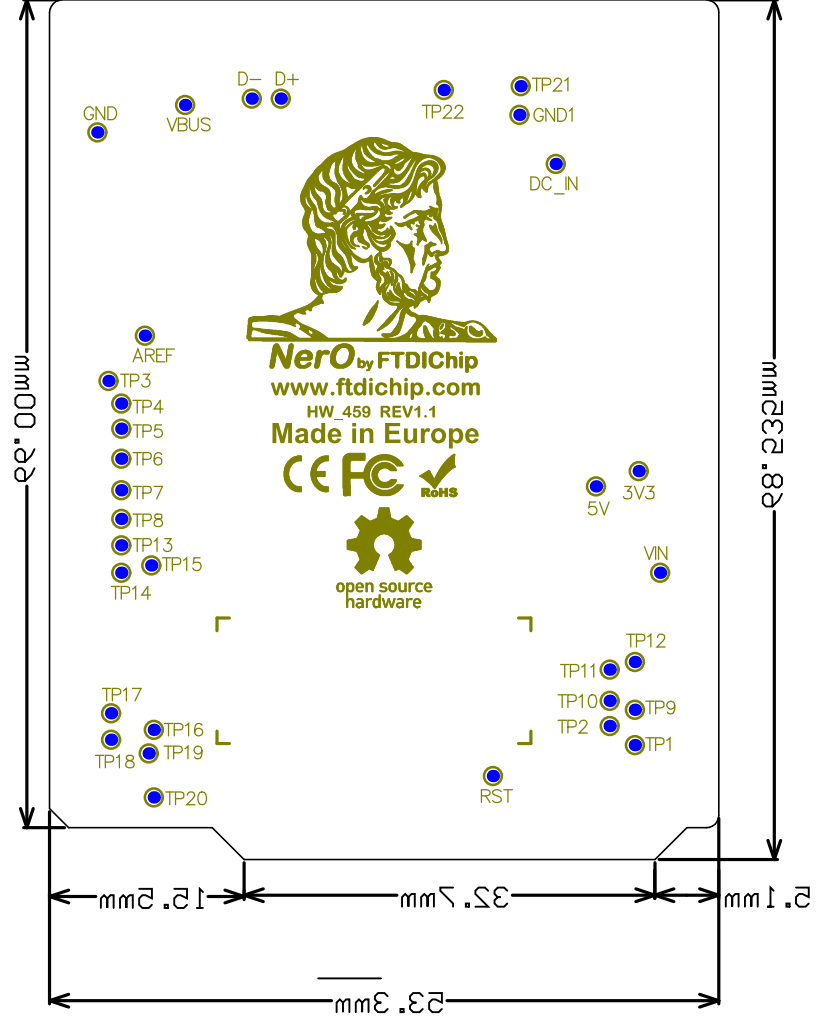
GENERAL	
NETS	60
COMPONENTS	112
PRIMITIVES	
FILLS	12
TRACKS	14040
STRINGS	141
ARC'S	68
LANDS	
PADS	397
VA'S	225
HOLES (Total)	277
PRINT SCALE	
SCALE: 1.00	

Board finish = Immersion Gold  
 Soldermask = Both Sides -BLUE  
 Silkscreen = Both Sides / White Board: FR4, 1.6mm, 1 oz Cu

Layer Stack Up Detail for: NERO.PcbDoc

Layer Name
Top Layer[1]
Bottom Layer[2]

TITLE: <h1>FTDI Nero Board Inspired by Arduino UNO R3</h1>		Future Technology Devices International Ltd. 178 Paya Lebar Road, #07-04/05 Singapore 409030 www.ftdichip.com	
ENGINEER:	DATE:	PART No.:	REV:
NG YEE BIN	04/01/2016	*	1.1
PCB DESIGNER:	FILE NAME:	DWG No.:	SCALE:
NG YEE BIN	NERO	HW_459	SCALE:1.00



Board finish = Immersion Gold  
 Soldermask = Both Sides - BLUE  
 Silkscreen = Both Sides \ White Board; FR4, 1.6mm, 1 oz Cu

Layer Name	Layer Stack Up Detail for: NERO.PcbDoc
Bottom Layer[2]	
Top Layer[1]	

BUILD STATISTICS	
GENERAL	
NETS	80
COMPONENTS	112
PRIMITIVES	
FLTS	12
TRACKS	14040
STRINGS	141
ARCS	88
LANDS	
PADS	387
VAS	225
HOLE2 (Total)	277
PRINT SCALE	
SCALE:	1:00

# FTDI Nero Board Inspired by Arduino UNO R3

TITLE: <b>FTDI Nero Board</b> Inspired by Arduino UNO R3		ENGINEER: NG YEE BIN DATE: 04/01/2016	
PCB DESIGNER: NG YEE BIN FILE NAME: NERO		PART No.: * DWG No.: HW_459	
REV: 1.1 SCALE: SCALE:1:00		Future Technology Devices International Ltd. 178 Paya Lebar Road, #07-04/05 Singapore 409030 www.ftdichip.com	

