









VISIBLE LAYERS:

Board outline + Multilayer + Top
overlay + Top layer + Keep-out +
dimensions

TRACKS & POLYGONS COLOR LEGEND:

	EMITTER/RECEIVER ANALOG SIGNALS		POWER REFERENCE GND/BAT-		SPI
	GENERIC NET ON TOP LAYER		POWER RAIL 3V3/BAT+/VUSB/ VMEAS/VSENSE		I2C
	GENERIC NET ON BOTTOM LAYER		POWER RAIL VBias		SERIAL UART/USB

TIK handheld device PCB

PCB orientation: vertical. Screen facing front, BNCs on top, USB at the bottom, SD Card reader at the left, powerup button at the bottom front right, and multipurpose button on the right side.

Designer's signature:

Supervisor's signature:

Sheet title: TIK Handheld Device PCB

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Project title: TIK_HandheldDevice
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Designer: Juan Del Pino Mena

Supervisor: Andres Roldan Aranda

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Date: 2022-07-29
Revision: 0.6 Sheet 1 of 1

