



HOME / PROJECTS / 5 V / 1 A SMPS

PERSONAL / PUBLIC TECHNICAL PROTOTYPE

5V/1A *SMPS.*

An offline flyback prototype documented from transformer winding and component selection through waveform capture and bench validation.

FLYBACK TNY285 MAGNETICS WAVEFORMS VALIDATION

01 / OBJECTIVE

Turn a power stage *into evidence.*

The project follows an offline flyback prototype through transformer and component decisions, schematics or BOM material, waveform capture and bench validation notes.

This is a personal public prototype. It is not presented as a certified supply, production design, commercial deployment or guaranteed output result.

Magnetics, *switching, tests.*

Technical scope

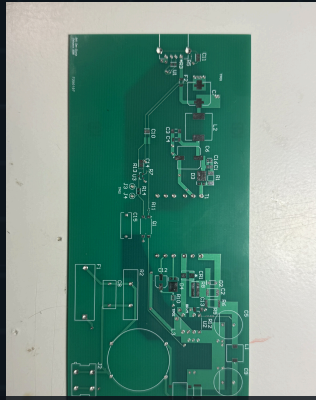
The repository provides a traceable record of transformer work, component selection, schematic/BOM material, captured switching waveforms and bench observations.

TOPOLOGY

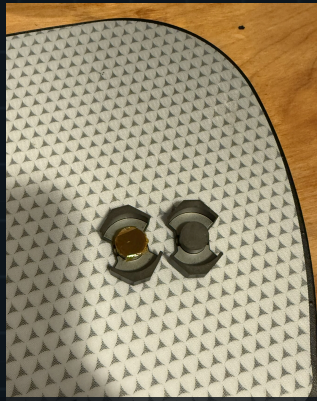
Offline flyback prototype.

VALIDATION

Bench measurements and waveform review.



Prototype PCB and power-stage layout



Transformer construction and insulation



Drain waveform under stated bench conditions

Measured under *stated conditions.*

Any future plot or photograph will be added only when its source and publication rights are clear. This page summarizes the public project without reproducing large source artifacts.

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○ [START A TECHNICAL DISCUSSION](#)

Bring the *prototype.*

Describe the converter, current stage, measured behavior and the design decision you need to make. Secure file exchange can follow the initial discussion.

[START A TECHNICAL DISCUSSION →](#)

Or write directly: info@herdersystemen.com



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