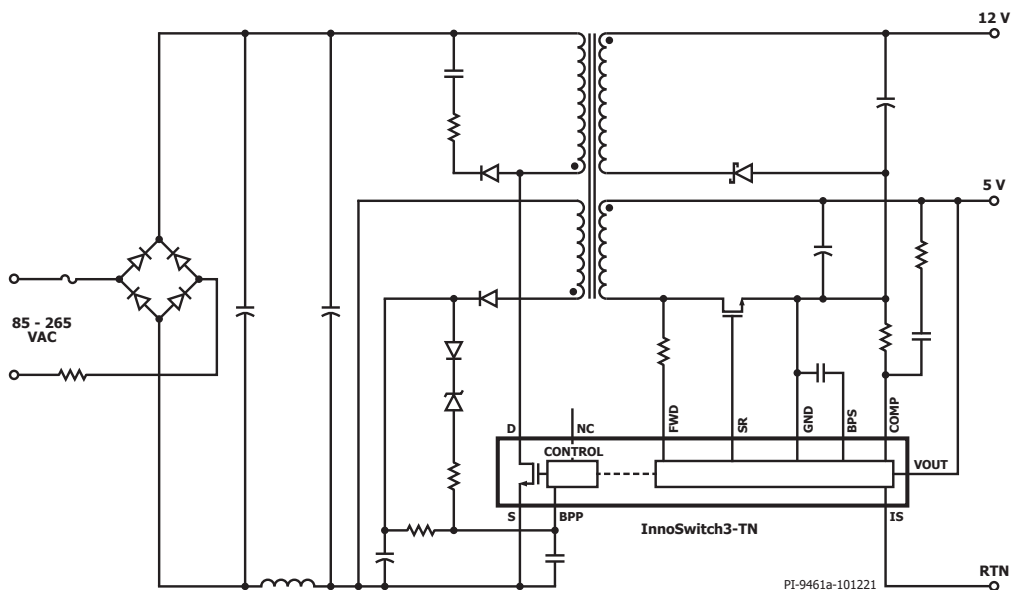


InnoSwitch™ 3-TN

- 725 V primary MOSFET
- Up to 90% full-load efficiency
- Very low (<5 mW) no-load consumption
- Configure as a single-output, dual-positive output, or positive and negative output power supply
- Integrated FluxLink feedback, no optocoupler required
- Ideal upgrade for low efficiency buck converters in appliances

High Efficiency Off-line Isolated CV/CC QR Flyback Switcher IC with Integrated 725 V Primary MOSFET, Synchronous Rectification and Integrated Secondary-Side Control

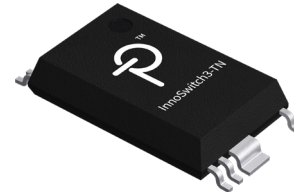


Applications

- Auxiliary power supplies in appliances and industrial systems
-

Output Power

| Product | 230 VAC | 85-265 VAC |
|----------|-------------|----------------|
| | Adapter (W) | Open Frame (W) |
| INN3072M | 12 | 10 |
| INN3073M | 15 | 12 |
| INN3074M | 21 | 16 |



Compact MinSOP-16a
(M package)

Design Support

| | |
|-----------------------|---|
| Data Sheet | InnoSwitch3-TN data sheet (www.power.com/innoswitch3-tn-data-sheet) |
| Design Example | 10 W single output appliance power supply using InnoSwitch3-TN (INN3073M) (DER-709) (www.power.com/der-709) |
| Design Example | 12.04 W dual output appliance power supply using InnoSwitch3-TN (INN3074M) (RDR-710) (www.power.com/rdr-710) |