# **1kV Input Auxiliary Power Converter**

## **Description**

is used for auxiliary power of PV system. It was using typical flyback topology together with synchronous rectification control to achieve simple, isolated, high performance, low cost and reliable design.

In order to work under high BUS voltage and high switching frequency. This design has used Silicon Carbide (SiC) MOSFET. Resulting less power loss, high efficiency and reduction of size and weight.



Low cost

Full isolated

## **Advantages**

- High voltage operation
- Ease of use
- High performance

#### **Features**

- Input voltage: 900-1000Vdc
- Output: 12Vdc 4AMax.
- Output Power: 50W Max.

## **Core Chip**

- PWM controller: onsemi UC2844BD1R2G
- SiC MOSFET: onsemi NTHL1000N170M1
- SR controller: onsemi NCP4306DADZZ
- Output power MOSFET: onsemi FDMS86101DC
- Voltage Reference: onsemi NCP431BCSNT1G
- Optocoupler: onsemi FOD817A

## **Applications**

- Auxiliary power of large power system
- DC-DC converter

# **Block Diagram**



