

### General Description

SY8702 is a low side Over-Voltage-Protection (OVP) IC which integrates only 28mohm switch NMOS internally. It's convent to set the protection voltage by the external resistor. The maximum working voltage is up to 36V.

### Applications

- ◆ Tablet, MID Applications
- ◆ Smart Phone
- ◆ Car camera
- ◆ Power Bank

### Features

- ◆ Over voltage protection up to 36V
- ◆ 28mohm switch resistance
- ◆ Protection voltage adjustable

## Typical Application Circuit

