Operation Description

The MN-1000 based on a powerful ARM cortex A8 core With 3D accelerator, PMIC (RK2906), 2*256MB DDR2, Movinand. Applications processor allows user-interactive software and display your product-specific graphical data on a high-quality, touch screen-enabled 10.1"LCD available as an add-on out product. PAD 1051 include many fetures, such as camera, G-sensor, Audio. External TF Card etc.

The PMIC (Power management) is designed for use with the I.MX51 applications processor requiring a highly integrated, bi-directional power management IC and communications device.

Features include:

- *Battery charging
- *12 adjustable output low dropouts (LCO) with internal and external pass devices
 - *Two boost converters
 - *Real-time clock and crystal oscillator circuitry
 - *SPI/12C bus interface