NANO quick reference card

Power ON

Press BUTTON for 1 sec on or plug it to power supply



LED will start blinking, when powered on.

Normal Operation

Blinking LED shows status of Nano flight recorder



Power ON GPS OK Logger started Bluetooth ON Press BUTTON shortly to indicate battery level or to initiate pilot event.

Power OFF

Press BUTTON for two seconds to switch off Nano.

If connected to power Error and Bluetooth LED will blink until disconnected from power.

Connect to Computer

Power OFF Nano and connect it to computer using USB cable. Computer will recognize Nano as an external storage device named NANO_<SERIAL_NR>



NANO quick reference card

Power ON

Press BUTTON for 1 sec on or plug it to power supply



LED will start blinking, when powered on.

Normal Operation

Blinking LED shows status of Nano flight recorder



Power ON GPS OK Logger started Bluetooth ON Press BUTTON shortly to indicate battery level or to initiate pilot event.

Power OFF

Press BUTTON for two seconds to switch off Nano.

If connected to power Error and Bluetooth LED will blink until disconnected from power.

Connect to Computer

Power OFF Nano and connect it to computer using USB cable. Computer will recognize Nano as an external storage device named NANO_<SERIAL_NR>



NANO quick reference card

Power ON

Press BUTTON for 1 sec on or plug it to power supply



LED will start blinking, when powered on.

Normal Operation

Blinking LED shows status of Nano flight recorder



Power ON GPS OK Logger started Bluetooth ON Press BUTTON shortly to indicate battery level or to initiate pilot event.

Power OFF

Press BUTTON for two seconds to switch off Nano.

If connected to power Error and Bluetooth LED will blink until disconnected from power.

Connect to Computer

Power OFF Nano and connect it to computer using USB cable. Computer will recognize Nano as an external storage device named NANO <SERIAL NR>



NANO quick reference card

Power ON

Press BUTTON for 1 sec on or plug it to power supply



LED will start blinking, when powered on.

Normal Operation

Blinking LED shows status of Nano flight recorder



Power ON GPS OK Logger started Bluetooth ON Press BUTTON shortly to indicate battery level or to initiate pilot event.

Power OFF

Press BUTTON for two seconds to switch off Nano.

If connected to power Error and Bluetooth LED will blink until disconnected from power.

Connect to Computer

Power OFF Nano and connect it to computer using USB cable. Computer will recognize Nano as an external storage device named NANO <SERIAL NR>

