**Operating Instructions**

- **This power supply unit is specifically designed for use with USB sticks, MP3 players, memory cards, etc., that are powered via a USB connector.**

- **Using the power supply unit, USB sticks can also be charged or operated without a PC or laptop.**

- **Before starting up certain devices, ensure that the maximum output current does not exceed 500 mA.** The power supply unit can be used with all USB devices, provided that each USB device consumes no more than 500 mA as they are assigned in compliance with the USB-IF standards.

- **Please note that devices with an output current greater than 500 mA must not be used.** If you are unsure whether your device meets these requirements, please consult the manufacturer of your USB stick.

- **Before using your USB stick with a USB power supply unit, please be sure to read the information regarding power supply in the operating instructions for the USB stick.**

Unless your operating instructions explicitly inform you otherwise, proceed as follows:

1. **Unlock** the device (if necessary).
2. **Connect** the device to your USB stick.
3. **If you wish to use your USB stick which is being charged, then switch it on before use.**

**Note:** Some USB sticks (e.g., Samsung) switch to PC mode when connected to a USB power supply unit. Often, you cannot charge the device in this mode.

**Notice:** This mode is entered in order to begin charging. If your USB stick is completely powered down, you must first charge it using the standard power supply provided with the manufacturer or using the USB port on your computer/laptop. Always make sure that you do not switch off the device from a PC mode.

With devices of the Creative brand, please note that these with a specific device connection can be charged.

When charging the batteries for the USB stick, be sure to check the maximum charging times.

Also observe the safety and disposal instructions enclosed.