A black and white logo

AI-generated content may be incorrect.

SIMPOD R2

User Guide

For use with Simmonsigns

SMART PULSA Revision 2

**Using the SIMPOD**

The SIMPOD facilitates the transfer of Calendars that have been created within the PC based SIMPOD app to be deployed to the SMART PULSA R2.

The SIMPOD is powered by a non-re-chargeable 9V Alkaline battery. It has been designed to switch to a low power mode if no buttons have been pressed for 30 seconds. This is to preserve the battery power.

The SIMPOD is connected to the Host PC via a “USB A” to “Mini-B” connector.

Once communications have been established the green bar along the bottom of the App will turn Green.

The operation of the SIMPOD can be broken down into 3 different operating modes. These are outlined below:

**Mode 1: File Menu pages 1 and 2**

This Menu section is used to store, erase and deploy calendars. The SIMPOD can store up to 18 Calendars, 10 in Page 1 and 8 in Page 2.

**Mode 2: SIMPOD Menu**

This Menu section is used to check and change settings within the SIMPOD such as Date, time etc.

**Mode 2: SMART PULSA Menu**

This menu section is used obtain information from the SMART PULSA Unit as well as allow it to Manually turn the SMART PULSA On and Off.

The attached Diagram gives more information about the operation and how to access specific features within the different menus.

A diagram of a flowchart

AI-generated content may be incorrect.