

Network Repeater

The repeater shall be a Sapling Network Repeater. It shall receive time data via TCP/IP from any Sapling 2000 or 3000 Master Clock. The repeater shall transmit data on a frequency of either 915-928 MHz or 2.4 GHz, depending on the hardware that was ordered. This will allow it to communicate with wireless SAL(G*) Analog and SBL(G**) Digital clocks operating on the same frequency range using frequency-hopping technology. The repeater shall have a maximum antenna size of seven (7) inches, an RF input sensitivity of –103dbm, a power output of 27 dBm, and shall be FCC approved. The voltage input for the repeater shall be 115V/60Hz or 230V/50Hz.

* (G) is used for 2.4GHz models, in which case the model code is SALG. In 900MHz models, the model name is SAL.

** (G) is used for 2.4GHz models, in which case the model code is SBLG. In 900MHz models, the model name is SBL.

The Sapling Company, Inc. 670 Louis Drive Warminster, PA 18974 U.S.A. Tel. +1.215.322.6063 Fax. +1.215.322.8498 www.sapling-inc.com