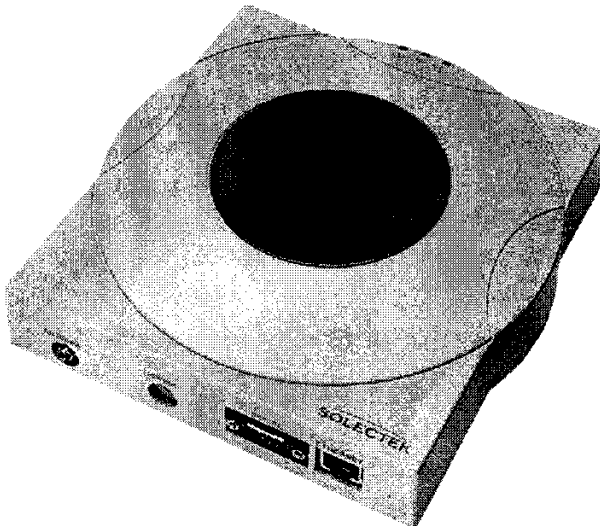


- Preliminary Draft -



SkyMate Quick Start Card

by

SOLECTEK

Installation Checklist

Ensure that you have the following items for installation:

Provided in kit:

SkyMate wireless device
SkyMate Antenna
SkyMate Antenna Cable

Not provided in kit:

Shielded Ethernet cable

Optional tools for installation:

Ladder (for roof access)
Drill & bit (for drilling holes)
Caulking (for sealing holes)

Installing Your Skymate

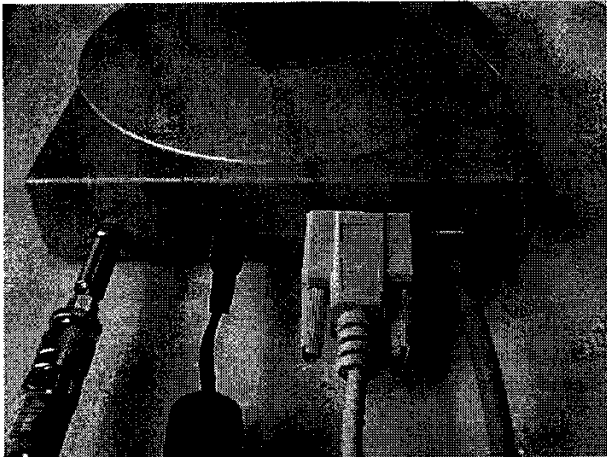
1. Install your antenna and point toward wireless tower (see your SkyMate dealer for location of tower).
Your kit came with an antenna you selected based on your wireless needs.
Refer to your Antenna Installation

Instructions for mounting and installation information.

2. Connect the Antenna Cable to the Antenna.
3. Secure the Cable and connect to your SkyMate wireless device.
Optional: You may have to drill hole(s) in your home to connect the Cable from outside your home to the inside/SkyMate.
4. Connect your cables to your SkyMate as shown in the following two pictures:



Note: Ethernet Cables are shown, but are optional (and not included in the kit).



5. Connect your Serial cable (or optional Ethernet cable) to your PC/Server.

Powering On Your Skymate

1. Plug in your power cord to your wall outlet.
2. Allow a few moments for powering up and the check the three LEDs at the top of your SkyMate: Power, RF, and ENet.

Your SkyMate should now power on and be ready to communicate to your wireless Internet Service Provider.

Regulatory Information

FCC Radio Frequency Interference Statement

FCC ID: KA324WAN6

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

Cables & Connectors

This product was FCC certified under test conditions that included the use of shielded I/O cables and connectors between system components. To be in compliance with FCC regulations, the user must use a shielded Ethernet cable and ensure it is installed properly.

Antenna Separation

FCC RF exposure regulations 15.247 (b) (4) require that a minimum distance of 27 inches of separation exist between an operating antenna and any person. When installing the antenna, ensure this clearance is maintained while the product is in operation.

Industrie Canada Radio Frequency Interference Statement

CANADA 0000000000A

This device is certified to comply with Industrie Canada (IC) RSS/CNR 139. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Copyright 2001, Solectek Corp. All rights reserved.

SOLECTEK

The information contained in this document is subject to change without notice. Solectek Corporation shall not be liable for errors contained herein or for incidental or consequential damage in connection with the furnishing, performance, or use of this material. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws. Solectek Corporation makes no warranty of any kind with regard to this material, including, but not limited to, the implied warranties or merchantability and fitness for a particular purpose. Skymate and Solectek are trademarks of Solectek Corporation.