

@ctiveLink Module

Glenayre's @ctiveLink™ Springboard™ Expansion Module converts your Visor™ Handheld into an interactive mobile communication device. The @ctiveLink module works both indoors and out, giving you a reliable, wireless connection to your office, home, and the internet.

The @ctiveLink module is constantly on and communicating, giving you access to any Internet-based messaging and information services your wireless carrier supports. When you insert it into the Springboard expansion slot, the Visor Handheld's user interface screen displays your incoming communications and lets you compose and send your own messages.

Even when the the @ctiveLink module is removed from the Visor Handheld, it maintains your wireless link. It continues to collect new messages, storing them in the module's onboard memory. It uses flashing LEDs and/or optional audible alerts to notify you of message arrival.

Use the information in this booklet to set up your @ctiveLink module and get acquainted with its features. Then use your new wireless device to stay in touch, anywhere.

The first time you use your @ctiveLink module you need to:

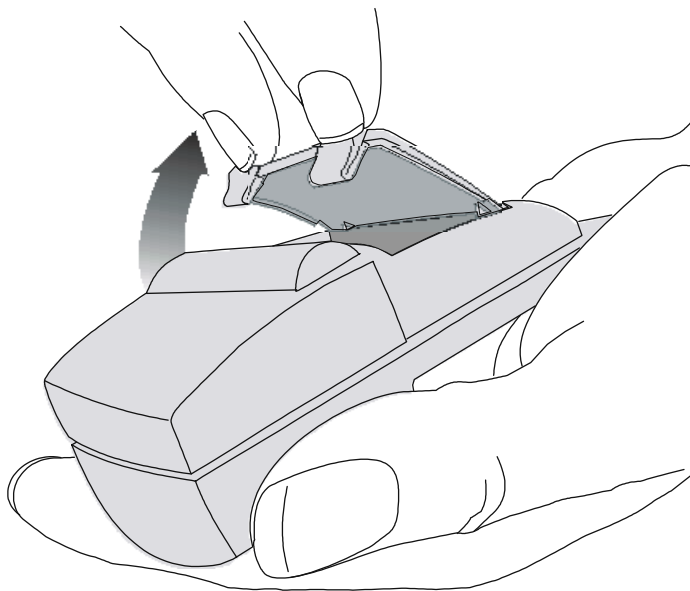
- Install the batteries (see *page 1*)
- Turn your @ctiveLink module on (see *page 3*)
- Insert the @ctiveLink module into the Springboard expansion slot (see *page 3*)
- Configure your handheld (see *page 5*)
- Contact your wireless carrier to activate two-way service for your module (see *page 5*)

Any time you use your @ctiveLink module you may need to know how to do the following:

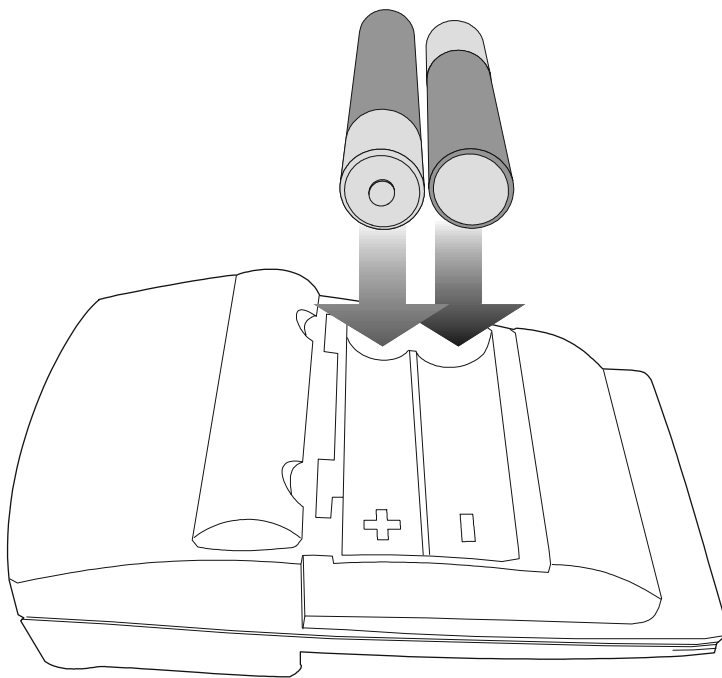
- Launch the application (see *page 5*)
- Silence any audible message alerts (see *page 5*)
- Check out your network coverage (see *page 6*)
- Read the LEDs (see *page 7*)
- Remove @ctiveLink from the Springboard slot (see *page 7*)
- Turn the @ctiveLink module off (see *page 8*)

Putting Batteries into the @ctiveLink Module

1. Place your fingers on the two door latches and pull the door towards you, lifting it off the Module.



2. Place two AAA alkaline batteries into the battery compartment, aligning the + and - symbols on the batteries with the symbols in the battery compartment.



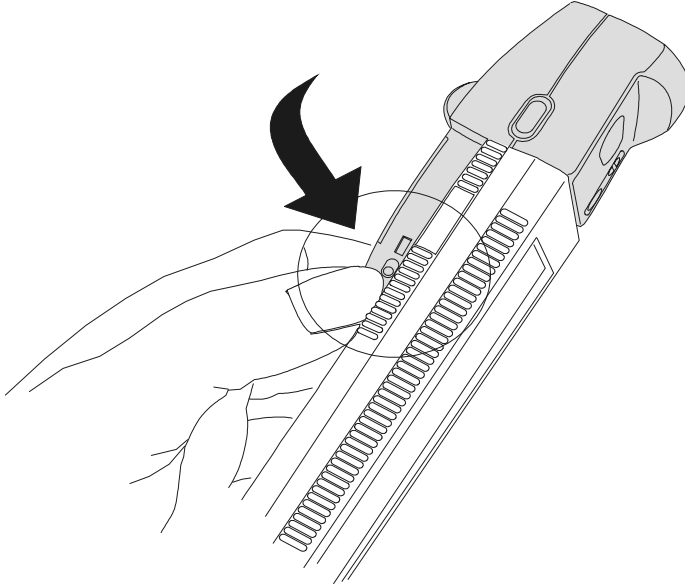
3. Align the door with the slots at the back of the Module and clip the door smoothly into place. Do not force. If you feel resistance, check to ensure the batteries are seated properly in the compartment.

When battery power is low, the module's red LED will flash quickly. Use this same procedure to replace the batteries.

Turning the @ctiveLink Module On and Off

Whether or not it is inserted in the Visor Handheld, the @ctiveLink module should always be on. When it is on, you can send and receive messages; when it is off, you can neither send nor receive.

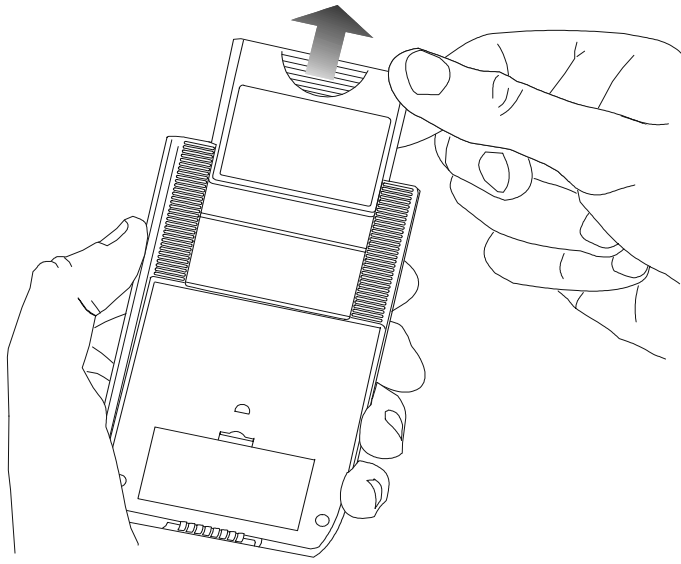
To turn the Module on, slide the power switch until it covers the word OFF. To turn it off, slide the switch to uncover the word OFF.



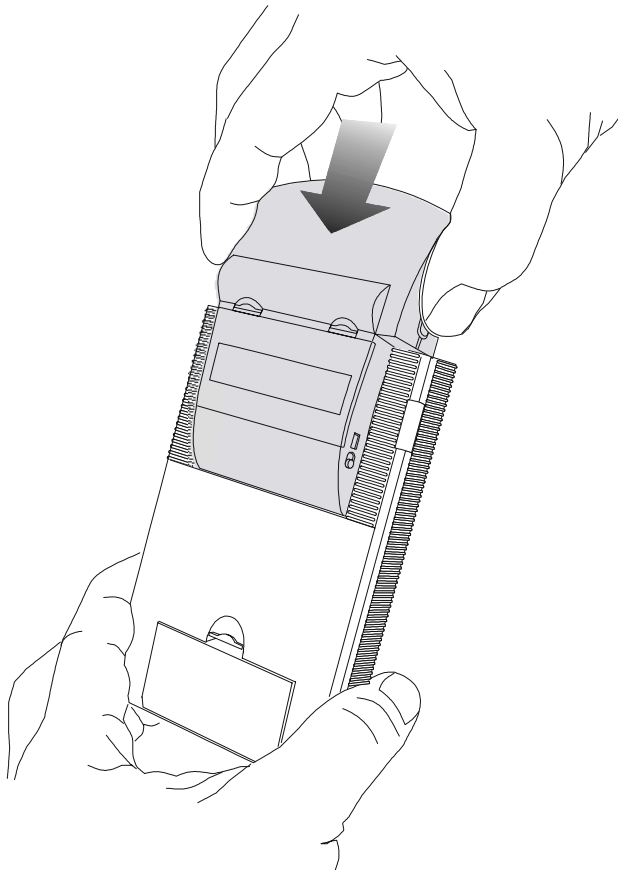
Inserting the @ctiveLink Module into the Springboard Slot

1. Remove the slot protector from the Visor Handheld.

@CTIVELINK MODULE



2. Insert the @ctiveLink Module into the Springboard expansion slot until the connectors are secure.



Configuring @ctiveLink Software

Inserting the @ctiveLink module into the Visor Handheld launches the software (you can also press the button to start the application). Follow the directions on the user interface screen to configure the software. You need to set up the following ???

illustration of user interface configuration screen

Setting up Two-Way Wireless Service

If you did not set up two-way service when you purchased the @ctiveLink module, do so now by contacting (??? a specific carrier???)a wireless communications service provider in your area (???). You may need to provide some or all of the following information:

- Your name, address, and telephone number
- Credit information
- Identification
- Your device's serial number
- The service plan and billing method you prefer
- The coverage area you would like

Receiving Messages

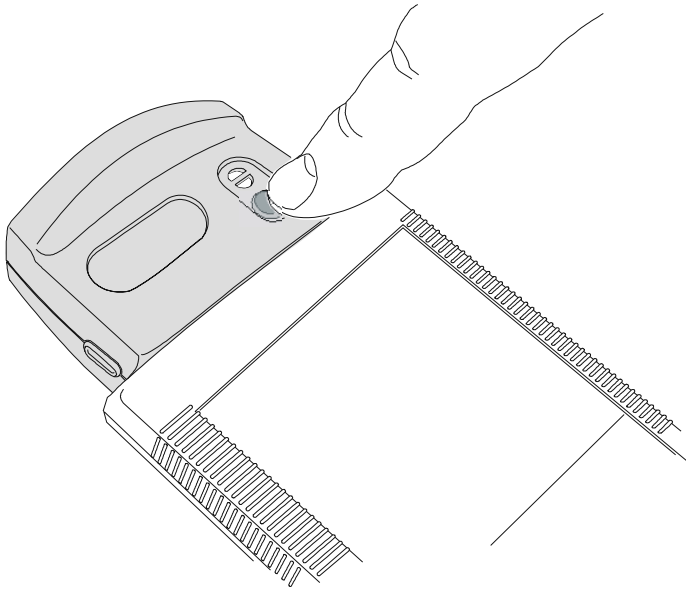
Whether or not your @ctiveLink is inserted into the Visor Handheld, it receives messages when its power switch is on. Depending on the Preferences settings you select in the Visor Handheld application, you will receive one of the following to let you know when a message arrives:

- Musical alert
- Beep
- LED indicator (steady or flashing green)

If the @ctiveLink module is in the Visor Handheld, it will also activate the application whenever a message arrives.

When you receive notification of message arrival:

1. Press the button to clear any audible alerts.



2. Read the message in the user interface screen.

Sending Messages

If you are in an area where you have full network coverage, you can send messages. How ???

Checking Out Network Coverage

If the @ctiveLink module is inserted in the Visor Handheld, you can check out your network coverage on the user interface screen (How???)

If the @ctiveLink is not in the Visor Handheld, you can find out your network status by pressing and holding down the button. The LED display indicates the following:

LED	What it means
Steady green	You have full network service. You can send and receive messages.
Steady red and green	Your device can only receive messages. Sending service is temporarily interrupted.
Steady red	Your device is out of network range. You cannot send or receive communications. The network is storing your messages.

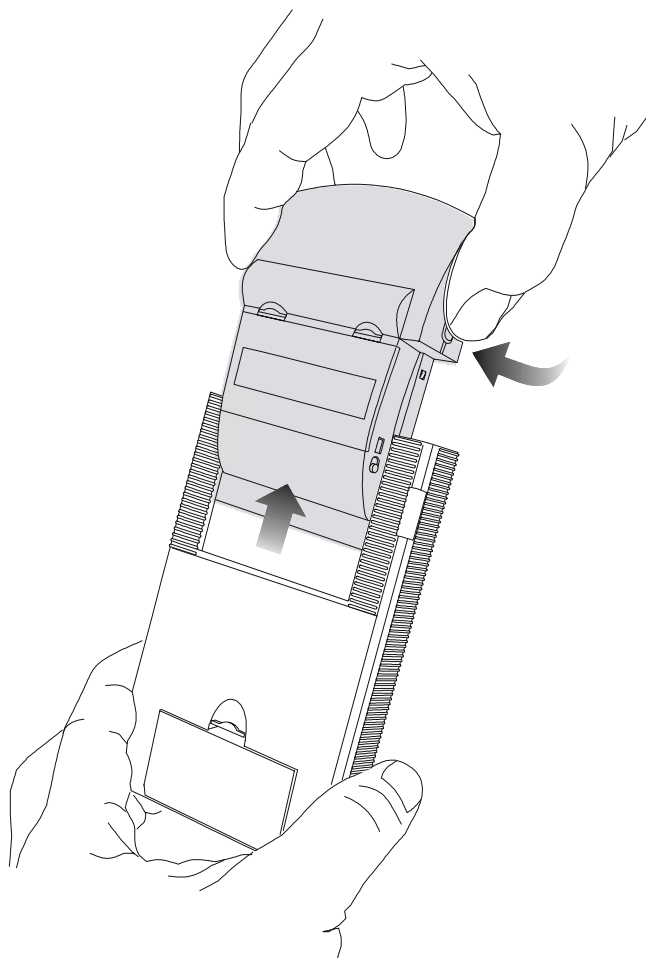
Reading the LEDs

If you are not depressing the button to check out your network status, the LEDs indicate the following:

LED	What it means	What to do about it
Slow flashing green	A message (either Personal or Info) has arrived.	Read and/or clear the message in the Visor Handheld screen. (You can also set up musical alerts or beeps through the Visor Handheld Preferences settings.)
Fast flashing green (optional setting)	You can use the Preferences settings in the Visor Handheld to make this indicate a Personal or an Info message. You can then distinguish between the two types of messages— one will be a quick green flash and the other will be a slow green flash.	Read and/or clear the message in the Visor Handheld screen.
Slow flashing red	Error message—something has gone wrong.	Check out the problem through the Visor Handheld screen.
Fast flashing red	Battery power is low.	Replace the batteries in the Module, using the procedure on <i>page 1</i> .

Removing the @ctiveLink Module

1. Depress the latch button at the side of the Module and pull the Module out.
2. Insert either another module or the slot protector into the Springboard slot.



Even when it is out of the Visor Handheld, the @ctiveLink module continues to receive and store messages as long as the module is turned on. Do not turn the module off unless:

- You are in an environment where wireless messaging is prohibited.
- You will not be using your wireless service for an extended period and wish to conserve battery power.

FCC Compliance Statement

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