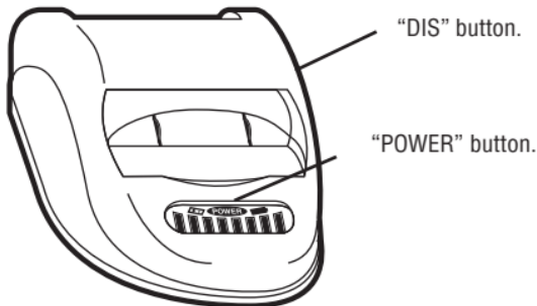


Nextel i500 Dual Desktop Charger

Operating Instructions

Since Ni-MH batteries have memory effect, we recommend that you regularly discharge your rechargeable battery to eliminate the memory effect.

To discharge your battery, press the “DIS” button, which is located on the right side of the unit. The charger will automatically turn to charging mode when the charging process is complete. “DIS” mode only applies to and works on the battery slot. “POWER” is displayed when connected to the power supply.



For a spare battery: Position and slide the battery into place. The BATTERY icon and the LEDs on the right will keep flashing sequentially during charging.

For a phone with a battery: Position and slide the phone (with battery) into place. The PHONE icon and the LEDs on the left keep flashing sequentially during charging.

How do I distinguish when the battery is fully charged?

The Phone: When the four LEDs on the left stop flashing, the battery is completely charged. It's normal for the screen of the phone to appear as if the battery is still charging, since there is supplement power current.

The Rear Battery: During charging, the four LEDs on the right blink sequentially. These signals will stop blinking when the battery is fully charged.

Troubleshooting

Status: There is no LCD display.

Possible Solutions:

1. Did the cable disconnect, or is it damaged?
Reconnect/check the cable.
2. Does the AC adapter have voltage? Use the original AC adapter.
3. Is the polarity correct? Use the original AC adapter.

Status: The battery is installed, but there is no LCD display.

Possible Solutions:

1. Are the metal pins contacting the metal tabs correctly?
Position and slide the phone into place again; make sure the metal tabs contact the metal pins.
2. Have the metal tabs on the battery oxidized? Clean the metal tabs.
3. Have the metal pins on the charger oxidized? Clean the metal pins.
4. Does the phone have security protection? Wait for a few minutes.

Status: LCD is flashing sporadically.

Possible Solution: Make sure the battery is not defective. Change the battery if it is defective.