

3. *Notes and Precautions*

- **DO NOT** touch the connectors of the office dock.
- **DO NOT** attempt to make connections if there is any object between the computer and the office dock. Doing so could damage the computer and the office dock.
- **DO NOT** attempt to move the office dock when it is connected to the computer.
- If the computer malfunctions while the office dock is connected, turn off the computer and disconnect the office dock. Connect the AC adapter to the computer and check to see if the computer operates normally. If the computer operates normally, the office dock may be malfunctioning.
- **DO NOT** place metal objects or containers of liquid on top of the office dock. If metal objects (such as paper clips and coins) or any liquid spills get inside the office dock, fire or electric shock may result. Immediately unplug the power cable and remove the computer from the office dock.
- Unplug the power cord and remove the computer from the office dock if any of the following occurs:
 - the office dock is damaged
 - smoke is emitted
 - an unusual smell is emitted
 - the office dock is unusually hotContinuing to use the office dock while any of the above conditions are present may result in fire or electric shock.

Getac

V110
OFFICE DOCK
QUICK START GUIDE

1. *Introduction*

The office dock duplicates most of your computer's ports and provides extra ports.

With peripheral devices such as a keyboard, mouse, monitor, and printer all connected to the office dock, you have a handy work area on your desk.



2. *Installation*

1. Align the two bottom notches of V110 with the two square guide pins on the office dock and put down V110 on the dock.
2. Slide the release latch toward the right so the two rear guide pins (circled below) fit into the two rear notches of V110.



3. Insert the key to the key lock. Press and then turn the lock to the locked position.



4. Connect the cables of peripheral devices to the corresponding connectors on the office dock.
5. Connect the AC adapter to the office dock. The DC-In LED lights up.

See reverse side for notes and precautions.