
Switch Settings

A four-position dip switch is located underneath the keyboard. The following list identifies each switch setting and its function.

- Switch 1, Password Override Switch — The default setting is “OFF.” If you forget your password and cannot access the data on your NEC Versa, change the setting to “ON” and your current password dissolves.
- Switch 2 — Keyboard select; Default is “ON” for U.S. 85 key keyboard.
- Switch 3 — Reserved for factory use; Default is “OFF.”
- Switch 4 — Reserved for factory use; Default is “OFF.”

Default Switch Settings



Changing Switch Settings

Use the following steps to change switch settings.

1. Make sure the system is powered off and that no peripheral devices are attached.
2. Open the LCD panel.

-
3. Locate the two keyboard retainers, slide each one towards the outside edge of the system, and remove them.

Removing the keyboard retainers



4. Gently lift up the edge of the keyboard nearest the LCD and slide the keyboard toward the LCD screen to release the tabs that secure it.

⚠ WARNING

Be careful not to disconnect the keyboard or keyboard cable entirely from the system.

5. Gently rest the keyboard on top of the base unit to view and access the dip switch block. Be careful not to twist or disconnect the keyboard cable.

-
6. Locate the dip switch block. Using a fine-tipped object, change the appropriate switch to the required setting. See “Switch Settings” for dip switch functions and settings.



CAUTION

Never use a pencil to change switch settings.
Residue from the pencil can damage the system.

Password Override Switch set to On



 **Note:** The system memory expansion slots are also located underneath the keyboard. Therefore, if you need to install/replace SO-DIMM modules, you might want to do so while the system is already disassembled.

7. Reassemble the system as follows:

- Lift up the keyboard and align the tabs on the front of it with the grooves in the system.
- Reseat the keyboard in its original position.
- Slide the keyboard retainers back onto the system.

Reassembling the system

