# **Attaching/Detaching the SSD Pack**

You can replace the SSD pack.

## IMPORTANT

- · Back up all the important data before detaching the SSD pack.
- · Carefully attach/detach the SSD pack since the SSD pack is extremely sensitive to shock. Note that static electricity may affect some internal components.
- 1. Turn off the computer and disconnect the AC adaptor.
  - Do not use sleep or hibernation.
    - Perform the following steps to turn off the computer.
      - 1. Click
        - (Start) [Settings] [System] [Recovery].
      - 2. Click [Restart now] in "Advanced startup".
      - 3. Click [Restart now] on the "We'll restart your device so save your work" screen.
      - 4. Click [Turn off your PC].
- 2. Turn your computer over and remove the battery pack. ( Replacing the Battery Pack) <When using second battery pack>
  - Remove the second battery pack. ( Replacing the Battery Pack)

Make sure no foreign objects are under the computer.

#### 3. Attach/Detach the SSD pack.

- To detach
  - <SSD pack (FZ-VSDR553)>
    - 1. While sliding the latch (A), lift the SSD pack (B) and pull it out of the slot.



#### <SSD pack (FZ-VSD551)>

1. While sliding the latch (C), pull out the SSD pack (D).



 To attach <SSD pack (FZ-VSDR553)> 1. Insert the projection part (E) of the SSD pack into the (F) part, and attach it while lowering until it clicks.



<SSD pack (FZ-VSD551)>

1. Slide the SSD pack in parallel with the arrow direction until it click to the secured position.



4. Insert the Battery Pack.

#### IMPORTANT

- Confirm that the latch is surely locked so that the SSD pack does not fall when you carry the computer.
- Be sure to attach the SSD pack for use.

## NOTE

• You can check that the SSD pack is recognized or not in the [Information Menu] of the Setup Utility. If the SSD pack is not recognized, turn off the computer and insert it again.

# **Erasing SSD Pack Data**

You can erase the data before changing the SSD pack.

- 1. Select [Local Platform Erase Configuration] in the sub-menu of [Manageability Configuration] in the [Security] menu of the Setup Utility.
- 2. Set [Storage Device Erase] to [Enabled] and select [Execute Platform Erase Operations].