Residential Air Conditioners (RAC)

2.3 24-hour nanoe™ X Protection with Panasonic Comfort Cloud

**nanoe™ X Concentration Simulation.**

Let’s see how nanoe™ X fills the room. This program covers limited patterns of the simulation results. The program will be updated with real time simulation patterns.

<table>
<thead>
<tr>
<th>When nanoe™ X Fan Mode is ON</th>
<th>When nanoe™ X Cooling Mode is ON</th>
<th>When Air Conditioner is OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Visualization Screen**

Two patterns based on previous operation.

**Pattern 1 (Simulation of the future):** When nanoe™ X OFF → ON.

**Pattern 2 (Simulation of the current):** When Air Conditioner ON, nanoe™ X ON.

*This displayed screen changes depending on the time elapsed since the nanoe™ X has been turned ON.*

**STEP 1***

Tap the “One-touch nanoe™ button”.

*These 3 images are typical examples.

**nanoe™ X Simulation Compatible Models only**

These two screens are shown only once when the One-touch nanoe™ button is tapped for the first time.

**STEP 2**

Explanation of nanoe™ X simulation function visualization. Tap “Take a look”.

**STEP 3**

Select room shape, size and indoor unit mounting position setting screen. Tap “OK”.

**Non-nanoe™ X Simulation Compatible Models or pressed “Do not show next time”**.

When nanoe™ X

When Air Conditioner ON, nanoe™ X ON.

*These 3 images are typical examples.*

Tap “Do not display next time” to not show the nanoe™ X concentration simulation the next time.

Tap “Find out more” to jump to nanoe™ X webpage.

---

32 33