

Note that these requirements related to disambiguation hold for non-composed as well as composed device types, as illustrated in the examples below.

Example of using TagList for disambiguation for a non-composed device type: A switch device with two buttons.

- Endpoint 0 has device type Root Node with a PartsList with endpoints 11 and 12 (these are sibling endpoints per the definition above)
- Endpoint 11 has device type Generic Switch and TagList containing two tags: Position.Left and Number.One
- Endpoint 12 has device type Generic Switch and TagList containing two tags: Position.Right and Number.Two

Example of using TagList for disambiguation of a composed device type: a refrigerator with two cabinets (fresh food and freezer), as illustrated in the figure below:

- Endpoint 1 has the composed device type (Refrigerator) and the PartsList contains endpoints 2 and 4 (but not 3 and 5).
- Endpoints 2 and 4 are sibling endpoints which each have a device type Temperature Controlled Cabinet, with a TagList to disambiguate.
- Endpoint 2 has a PartsList with endpoint 3 to indicate that the temperature sensor on endpoint 3 measures the temperature in the refrigerator (fresh food) compartment. Endpoint 3 is a child of endpoint 2.
- Similarly, endpoint 4 has a PartsList with endpoint 5 to indicate that the temperature sensor on endpoint 5 measures the temperature in the freezer compartment. Endpoint 5 is a child of endpoint 4.
- Endpoints 3 and 5 each use a TagList to indicate to the client details about the placement of the temperature sensor inside the Temperature Controlled Cabinet of endpoint 2 and 4. Note that these TagLists in this example are identical (in the product, both sensors are located in the top left position of their respective compartment), which is allowed since endpoints 3 and 5 are not siblings, hence the "Duplicate" condition does not apply. So these endpoints are using a TagList to provide information rather than to disambiguate.