## Connecting multiple repeaters

Connect multiple repeaters using the supplied LAN cable. This allows sharing one gateway server by multiple repeaters for different bands.
P Up to 4 repeaters are connectable.
i Only one DD mode ID-RP1200VD can be connected.
i Confirm that the ID of each connected repeater is not duplicated. The repeater ID is changeable using the Utility for ID-RP3 (Tool > Rewrite ID).
i If you use a LAN cable other than the one supplied, use one with a length of 3 meter or less.
P You cannot use with the ID-RP2C when the [CONT I/O RPT] is set to [RPT].

## Connection example:



NOTE: The repeater's default ID is as follows: ID-RP2010V: 1, ID-RP4010V: 2, ID-RP1200VD: 3 If two ID-RP1200VD repeaters, one for DV mode and the other for DD mode are connected, they must not have the same ID. Change the DD repeater's ID to 4.

## Connecting to the ID-RP2C

Connect the ID-RP2C Repeater controller and assist repeater as a gateway for the repeater.
i If you use a LAN cable other than the one supplied, use one with a length of 3 meter or less.
i A Gateway server is usable with connecting the ID-RP2C.
i You cannot connect multiple repeaters when the [CONT I/O RPT] is set to [CONT I/O].
i The ID-RP1200VD in DD mode is not usable.

## Connection example:

ID-RP2010V or ID-RP4010V


