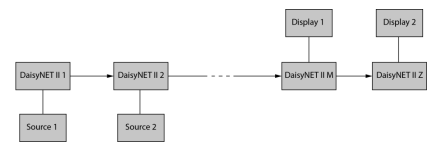


# **Applications**

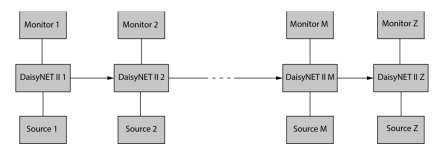
DaisyNET II

#### **Application 1: Chain-type Connection**



Unit 1 and 2 works as a Transmitter, Unit M and Z works as a Receiver. Both displays show the source which is switched on the HDBaseT bus.

#### **Application 2: Chain-type Connection with local monitor**

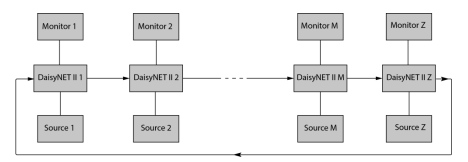


Each Transceiver works as Transmitter and Receiver.

The local monitor shows the signal which is switched on the HDBaseT bus.

But the video signal cannot be transmitted backwards, so only the active and the following Transceivers will show the selected source. >> To avoid this, use the Ring-type Connection (see Application 3)

#### **Application 3: Ring-type Connection with local monitor**



Each Transceiver works as Transmitter and Receiver.

All local monitors show the source which is switched on the HDBaseT bus.

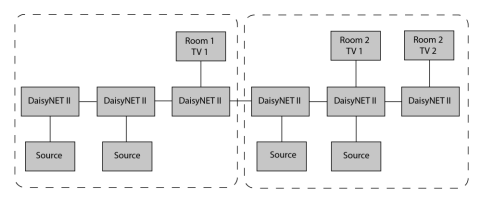
To setup a Ring-type Connection, connect the HDBaseT output of the last unit with the HDBaseT input of the first unit.



## **Applications**

### DaisyNET II

#### **Application 4: Grouping**



With the grouping mode you can operate a dividable conference room as stand-alone rooms or as one big room

- When the grouping mode is enabled, each source signal will stay in the corresponding room
- When the grouping mode is disabled, the source from room 1 will be transmitted also to room 2.

The grouping mode can be enabled/disabled by the Web Interface or by a Telnet command.