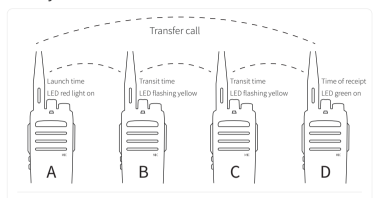
| Relay case



- · A can extend the communication distance through the relay function of B and C, call to D;
- · B and C automatically trigger the relay function according to the set RSSI/SNR relay conditions;
- · When the LED of B or C flashes, it means that the relay function is triggered, and it is no triggered when the signal is strong;
- $\cdot \text{ If B or C is powered off or out of the signal receiving range, the AD hoc trunk cannot be enabled;}\\$
- · B or C can use a fixed or forwarding console on the AD hoc network to ensure that the trunk is always triggered;
- The number of walkie-talkies, fixed stations and forwarding stations is not limited, and the communication distance can be extended indefinitely:
- ·You are advised to disable the relay function of the intercom when it is used with fixed and forwarding stations;
- If the intercom is used in a small area, you are advised to disable the relay function of some intercom.

Arbitrary networking mode

