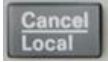


## How to configure the low terminal state (GROUNDED or FLOATING)


Step 1. If you aren't on the top of the Function menu, press  repeatedly to return to the top level.

On the top level of the Function menu






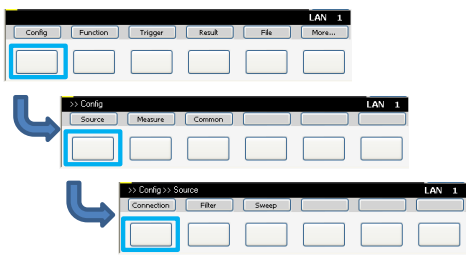
Any tree structure can't be seen

In the middle level of the Function menu



Some tree structure can be seen





Step 2. Press , , and then press  to open Output Connection dialogue.

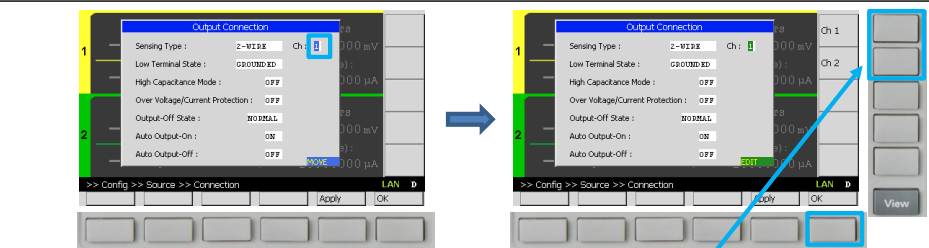



(1) Press Config

(2) Press Source

(3) Press Connection





Step 3. Press  and select  or , and then press  to specify the channel which the low terminal state is configured for.

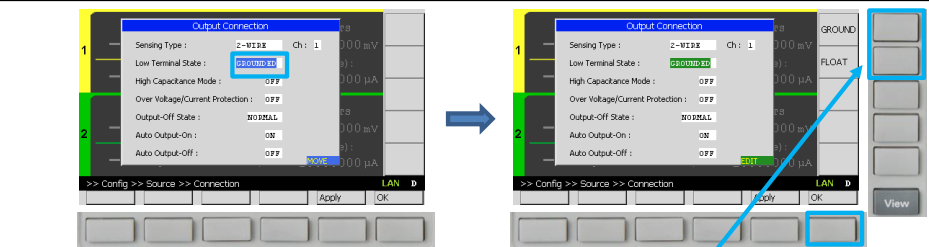



(1) Press 

(2) Press Ch 1 or Ch 2

(3) Press OK

Step 4. Press  and select  or , and then press  to configure the low terminal state.



(1) Press 

(2) Press GROUND or FLOAT

(3) Press OK

*How to recognize the current setting of the low terminal state*

If the low terminal state of the channel is set to FLOATING, you can see the status indicator on GUI as below, although no indicator can be seen on being set to GROUNDED.

