11. EXTERNAL INPUT & OUTPUT

Connector	INPUT	OUTPUT	REMARKS
CN102	Control input		See external
CN103	_	Operation status output	input/output settings for
CN6		Fresh air control output	details.

11-1. EXTERNAL INPUT

■ CONTROL INPUT (Operation/Stop or Forced stop)

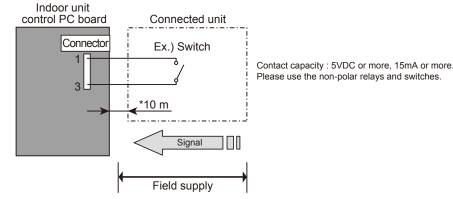
The air conditioner can be remotely operated by means of the following on-site work.

"Operation/Stop" mode or "Forced stop" mode can be selected with function setting of indoor unit.

Unit operation is started at the following contents by adding the contact input of a commercial ON/OFF switch to a connector on the external control PC board and turning it ON.

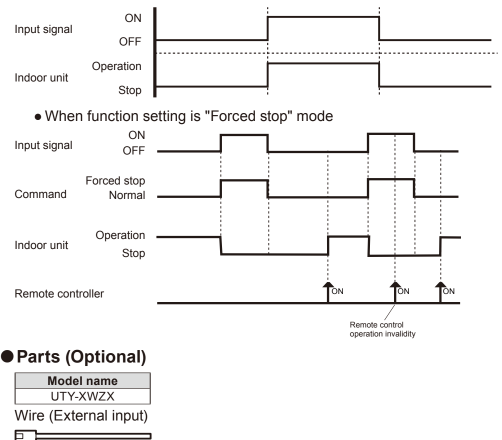
Unit operation	Initial starting after turned power on	Other than initial starting
Operation mode	Auto changeover	Mode at previous operation
Set temperature	24°C	Temperature at previous operation
Air flow mode	AUTO	Mode at previous operation
Up-down air direction (swing)	Standard air direction (swing OFF)	Air direction at previous operation
Left-right air direction (swing)	Standard air direction (swing OFF)	Air direction at previous operation

Circuit diagram example



* Make the distance from the PC board to the connected unit within 10m.

• When function setting is "Operation/Stop" mode

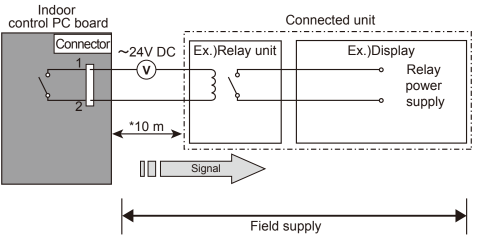


11-2. EXTERNAL OUTPUT

■ OPERATION STATUS OUTPUT

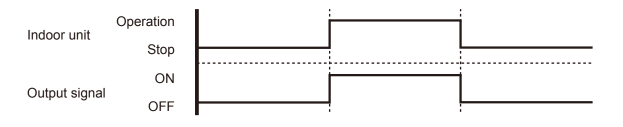
An air conditioner operation status signal can be output.

• Circuit diagram example



* Make the distance from the PC board to the connected unit within 10m. Relay spec. : Max.24VDC, 10mA to less than 500mA.

CEILING TYPE AB*G30-36LRTE



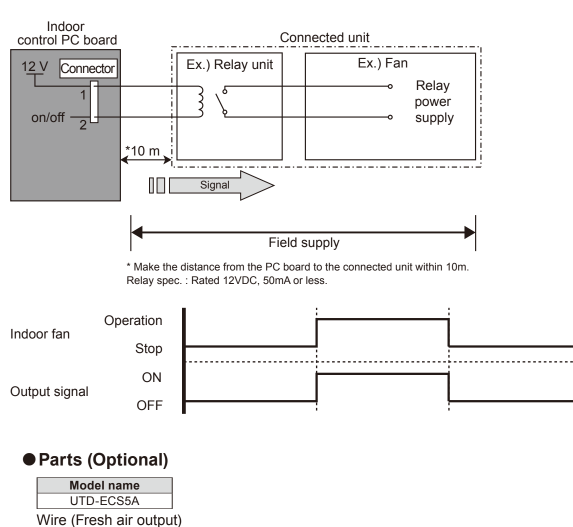
Parts (Optional)

	Model name		
	UTY-XWZX		
Wire (External output)			

FRESH AIR CONTROL OUTPUT

A signal linked to air conditioner indoor fan ON can be output.

* However, signal becomes OFF during cold air prevention control operation.



• Circuit diagram example