

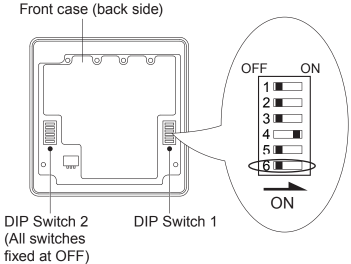
## 12-3. WIRED REMOTE CONTROLLER

DIP Switch 1	SW1	Setting change prohibited
	SW2	Dual remote controller setting
	SW3	Setting change prohibited
	SW4	°F / °C switch
	SW5	Setting change prohibited
	SW6	Memory backup setting

\* Do not use DIP Switch 2

## SWITCH POSITION

#### • Wired remote controller Front case (back side)



# DIP SWITCH 1 SETTING

• SW1 setting change prohibited

(♦	Factory	setting)

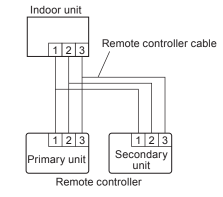
	SW1	
•	OFF	Fixed at OFF
	ON	Setting change prohibited

### • SW2 setting

#### • Dual remote controller setting

Set the remote controller SW2 according to the following table.

		(♦	Factory setting)
	Number of remote	Primary unit	Secondary unit
	controller	SW2	SW2
♦ 1 (Normal)		OFF	-
	2 (Dual)	OFF	ON



## • SW3 setting change prohibited

		(Factory setting)
	SW3	
•	OFF	Fixed at OFF
	ON	Setting change prohibited

## SW4 setting

#### •°F / °C switch

Temperature display is Fahrenheit (°F) / Celsius (°C).

(**.**..Factory setting)

SW4	
OFF	°C
ON	°F

## • SW5 setting change prohibited

		(Factory setting)
	SW5	
•	OFF	Fixed at OFF
	ON	Setting change prohibited

#### • SW6 setting

DUCT TYPE ARU9-18RLF

#### •Memory backup setting (Wired remote controller only)

Set to ON to use batteries for the memory backup.

If batteries are not used, all of settings stored in memory will be deleted if there is a power failure.

		(Factory setting)
	SW6	Memory backup
•	OFF	Invalidity
	ON	Validity

Never turn it ON in the case of simple remote controller.