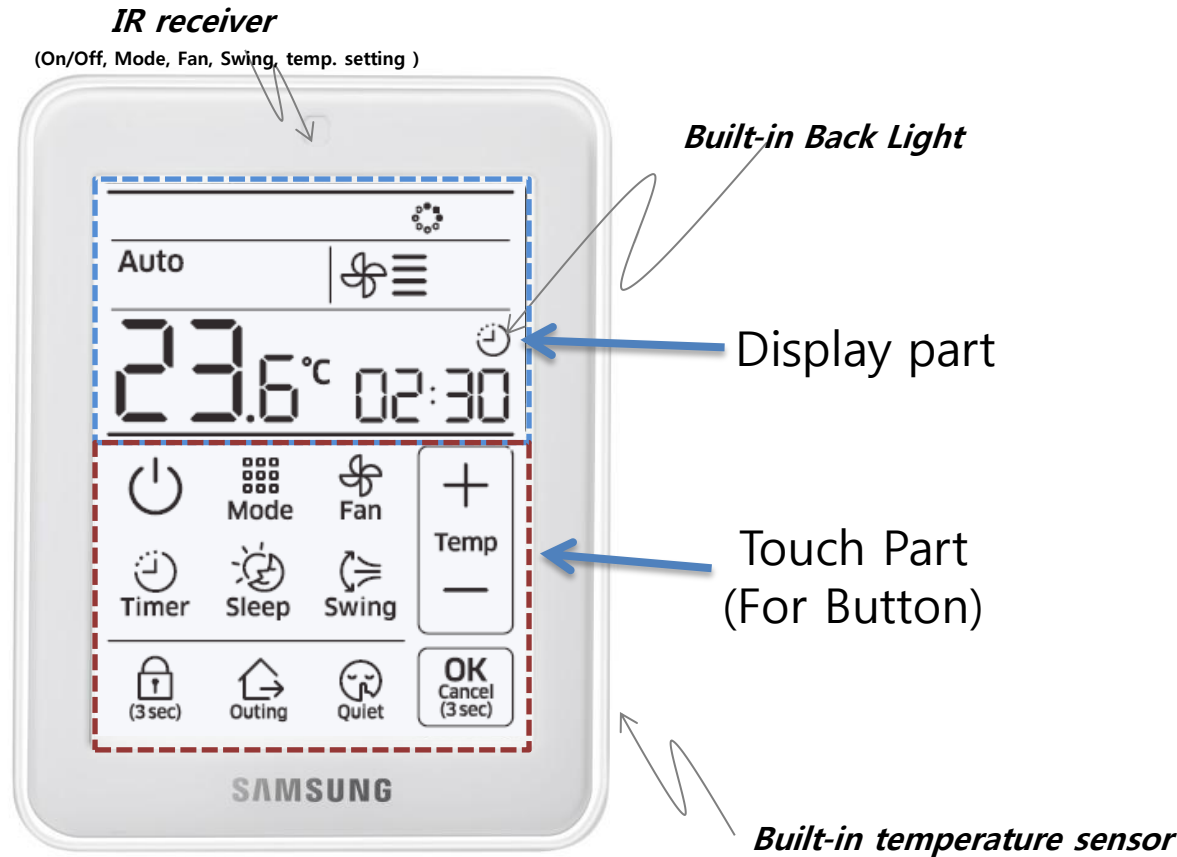


# Touch Wired remote controller



# 1. Design(MWR-SH10N)

- *"Intuitive UI/UX → Ease of Use"*
- *"Well-matched Design for residential & Commercial → Premium Design"*



Size : 94.2x122x19.5mm

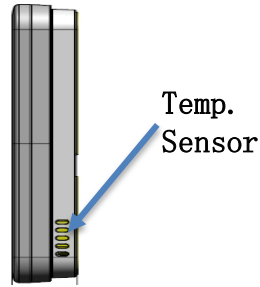


[Back-Light Off]

## 2. Feature

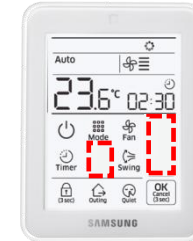
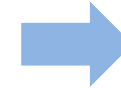
- New wired remote controller for Residential & Commercial**  
**- Displaying indoor Temp, Premium Design & UI/UX, etc**

### Display Room Temperature (including temp. sensor)



This has Temp. Sensor inside, so it can check room temperature and display it on the display

### Locking Icon/Function on display & Button



Ex. Locking timer button

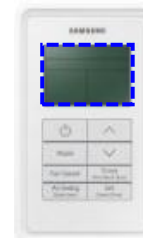
As Locking one of the Function you want, it's possible to have no-display of it on the display and Button

### Sleep mode



'Sleep mode' Helps customer to sleep well as controlling temp. during sleeping

### Expanding Visibility(Bigger Display)



As expanding Display size, Visibility will be increased with big Font

### 3. Function\_ vs Original(SH00N)

▪ *Enhancing the competitiveness with Built-in temp.sensor, Sleep mode, etc*

Original(SH00N)	New(SH10N)		
Function	Function	Feature	Remark
On/Off	ON/OFF	<i>Built-in temp. sensor</i>	
Setting temp.	Setting temp.	<i>Built-in Back Light(White-Color)</i>	
Operation Mode	Operation Mode	<i>IR Receiver (On/Off, Mode, Fan, Swing, temp. setting )</i>	
Fan Speed	Fan Speed	<i>Size : 94.2x122x19.5mm</i>	
Air Swing	Air Swing		
Check/Partial Locking/ All Locking/Invalid operation	Check/Partial Locking/ All Locking/Invalid operation		
Filter Reset	Filter Reset		
Displaying Purifier(SPI)	Displaying Purifier(SPI)		
Displaying Centralized control	Displaying Centralized control		
Timer	Timer		
Quiet	Quiet		
Celsius(°C)/Fahrenheit(°F)	Celsius(°C)/Fahrenheit(°F)		
Displaying Defrost	Displaying Defrost		
		<i>Display Room temp.</i>	
		<i>Partial Key Lock</i>	
		<i>Sleep mode</i>	
		<i>Outing</i>	

※ Outing : keeping the room temperature above/below specific temp. when the user is out.  
 . Specific temp. can be set by adjusting temp. in user mode.

# 4. Comparison

- Enhancing the competitiveness with Built-in temp.sensor, Sleep mode, etc

Type	D		M		X		New Samsung
Image							
Model Code	BRC2C51		PAC-YT52CRA		PQRCVCL0Q		<b>MWR-SH10N</b>
Size(W*H*Dmm)	51 x 102 x 50		70 x 120 x 14.5		70 x 121 x 16		<b>94.2x122x19.5</b>
Control Max. Indoor unit	16	=	16	=	16	=	<b>16</b>
ON/OFF	O	=	O	=	O	=	<b>O</b>
Setting temp.	O	=	O	=	O	=	<b>O</b>
Operation Mode	O	=	O	=	O	=	<b>O</b>
Fan Speed	O	=	O	=	O	=	<b>O</b>
Air Swing	X	<<	O	=	O	=	<b>O</b>
Filter Reset	O	=	X	<<	X	<<	<b>O</b>
Displaying Centralized control	O	=	O	=	O	=	<b>O</b>
Timer	X	<<	X	<<	X	<<	<b>O</b>
Quiet	X	<<	X	<<	X	<<	<b>O</b>
Celsius(°C)/Fahrenheit(°F)	O	=	O	=	O	=	<b>O</b>
Displaying Defrost	O	=	X	<<	X	<<	<b>O</b>
Display Room temp.	X	<<	O	=	X	<<	<b>O</b>
Built-in Back Light	X	<<	O	=	O	=	<b>O</b>
Built-in temp. sensor	O	=	O	=	O	=	<b>O</b>
Outing	X	<<	X	<<	X	<<	<b>O</b>
IR Receiver	X	<<	X	<<	O	=	<b>O</b>
Sleep	X	<<	X	<<	X	<<	<b>O</b>