# **Device Dashboard**

# Navigation

The Device Dashboard can be accessed from the side navigation bar by clicking on 'Dashboard'.

NB : By default, the Sensor Dashboard is shown here. The Device Dashboard can only be viewed here if it is selected in the user settings. This can be done by editing users on the Users page.



#### **Overview**

On the Device Dashboard, information about your SMRTCloud devices will be displayed. Here you can view your device's status and probe readings. You can also control your device remotely.

					<u></u>
	A testoert 3 fexamiliations				
E Castana	dearch .			*	C.
<b>8</b> mm	IMPICAL	(1995)			
Interview	COCONCI COCONCI				
	Aprel Arc (1992) 10 1 ml	8			
	Englisher Frain	STAC *			
E Integrit -	liptulaşın				
		have been a set	Maja Sustantian Systema (Pril) 201	na associal Princip Princip Pagnandalati	

Devices can be searched and filtered by status using the status drop down menu.



## **The Device Card**

Here you can view your device information such as the device name, serial number and last synced time. The value currently displayed can be set in the device edit page under 'select display probe'.

SMRTCold IC20220804	100%
27.0°C Synced : Nov 23, 2023, 7:54:11 AM	((=))
Regulation Probe	27.6°C
< Defrost Probe	27.0°C 🔉
Digital Input	On

Device status is indicated by the card color. This can be one of the following statuses:

• Normal - Green

- Alert Red
- Offline Black

If the device is currently in the alert state, the value will then change to display the type of the alert. The color of the card will also change to indicate this.

Parameter readings are also displayed here. These can be cycled through by clicking the arrow buttons.

SMRTCold IC20220804	100%
<b>27.0°C</b> Synced : Nov 23, 2023, 7:54:11 AM	((=))
Regulation Probe	27.6°C
< Defrost Probe	27.0°C 🔉
Digital Input	On

The device's signal can be viewed here.

SMRTCold IC20220804	100%
27.0°C Synced : Nov 23, 2023, 7:54:11 AM	((-1)
Regulation Probe	27.6°C
< Defrost Probe	27.0°C 🔉
Digital Input	On

## **Device Configuration**

Clicking on the top banner will route you to the Device Configuration page.

SMRTCold IC20220804	100%
<b>27.0°C</b> Synced : Nov 23, 2023, 7:54:11 AM	((**))
Regulation Probe	27.6°C
< Defrost Probe	27.0°C 🔉
Digital Input	On

#### **Device Controls**

Clicking on the control icon will open the control menu.



Here you can remotely control your device to perform different functions.



Clicking the power button will turn the unit off/on.

SMRTCold IC20220804	100%	100%		
27.0°C Synced : Nov 23, 2023, 7	0			
U	*	φ		

Clicking the defrost button will set the unit to defrost. This will also be visually indicated on the device by the same icon.



Clicking on the continuous cycle button will set the unit to continuous cycle. This will also be visually indicated on the device by the same icon.

SMRTCold IC20220804				100%		
27.0°C Synced : Nov 23, 2023, 7:54:11 AM					0	
	ር		*	¢		

From: https://docs.myfridgeonline.com/ - **MyFridgeOnline** 

Permanent link: https://docs.myfridgeonline.com/products/smrtcold/dashboard

Last update: 2025/05/01 12:13

