Smart Store Platform Support:

# Admin Temperature Configuration





## Temperature system inside the Coolers/Freezers

Cantaloupe Smart Stores are all equipped with temperature sensors in the top part of the cooled area. These sensors are highly integrated in the kiosk software to comply with Health and Food regulations. Since the regulations may differ between countries the software is configurable on how to act on temperature changes (See Configuration Settings).

Functions						
Model:	600	700	850			
Auto-locking if temperature is outside of allowed temperature	х	х	Х			
Pemote locking/unlocking of coolers	x	x	x			
For DUOs and Lounge models, only cooler affected by bad temperature will auto-lock	x	X	x			
Disable Auto-locking even if temperature go down if frequency (two times) or duration (Bad temperature for more than 1 hours) is met.		X	x			
Monitor readings and view historical graphs of the temperature in back office (see <b>image</b> 1 below)	x	Х	x			
Configure Cooler/Freezer temperature remotely		Х	Х			
Auto-locking because of bad temperature can be configured to send email alert	x	Х	x			
Ability to configure open hours for kiosks. If time and day is outside of an open interval, the kiosk will auto-lock.	x	Х	x			
Ability to specify auto-locking schedules per product. Example: If kiosk has fresh salad in stock after 9PM a Tuesday, auto-lock the cooler(s) that contains that product.	x	X	x			



## **Configuration Settings**

#### **BadTemperatureDuration**

Default value -1 The number is in minutes. And after that minute duration has elapse d with bad temperature inside it will lock the cooler down. A value of -1 mean it is disabled.

<u>TemperatureAlarmDiff</u> Default value 5.0 How many degrees a cooler can diff before triggering alarm

**TemperatureValue** 

Target value, should be set to the same temperature as the coolers.

### **Temperature Notifications**

When a kiosk is triggered with a bad temperature, an email will be sent to all addresses specified in the server setting: Service.AlertMailTo and kiosk setting MailTo.Alert

The kiosk will also be set to maintenance mode so that it will show up as such in the Dashboard in webadmin.

These settings can be configured on edit kiosk, got to Admin: *Network->Information->Kiosk* and then search for the specific kiosk in question. Click on the kiosk ID and then go to the tab called "Temperature Settings", see image below.

If the settings should be set for entire network you can also set default values on the kiosk settings in admin, then go to: *Network->Settings->Kiosk Setting* and search for the above settings.

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Edi	it	QR Code	Tempe	rature Settings	Open Hours
Qbox Level Setti	ngs: (edit settings dire	ectly in table below)			
Position Nam	ne	IQ ID	Desired temperature	Alert on temp diff of	Alert on sensor offline
1		-641936129	4	5	false
2		-799886679	4	5	false
Kiosk Level settir	ngs: (edit settings dire	nctly in table below)			
Kiosk Level settir Setting	ngs: (edit settings dire Text value	ctly in table below) Descri	iption		
Kiosk Level settir Setting BadTemperatureDura	ngs: (edit settings dire Text value ation 20	octly in table below) Descr Time in	ription minutes that temperature need	s to be outside of accepte	d range before taking action
Klosk Level settir Setting BadTemperatureDura KloskLockingEnabled	ngs: (edit settings dire Text value ation 20 d True	ctly in table below) Descr Time in Whethe	ription minutes that temperature need r temperature alarms is allowed	s to be outside of accepte I to lock coolers or not.	d range before taking action
Kiosk Level settir Setting BadTemperatureDura KioskLockingEnabled ShowTemperatureInF	ngs: (edit settings dire Text value ation 20 d True Footer True	ctly in table below) Descr Time in Whethe Whethe	fiption minutes that temperature need r temperature alarms is allowed rr to show temperature instead	s to be outside of accepte I to lock coolers or not. of clock in footer	d range before taking action





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