1 Introduction - Tork EasyCube[™]

Tork EasyCube delivers actionable washroom insights through a web user interface.

The service consists of Tork dispensers equipped with sensors that communicate the dispenser status and refill needs to a cloud based system, made available for different roles such as a facility manager or the cleaning staff.

The system as well includes visitor registration units that can count people passing into a washroom area.

Original instruction.



Figure 1. Each dispenser is wirelessly connected to an information system that can be utilized by both a Facility Manager as well as cleaning staff, in order to facilitate more efficient work planning.

2 Get an instant overview

At any point in time the system will provide a quick overview of the status of the installed dispensers through a web based dashboard. Instantly the user of the web application, for example a facility manager, will be able to spot if dispensers are about to become empty.

Status	Baby H1 Shelce - Floor 9G - Beby		\odot	v
Red 11	Information	Data		5
Yellow 53	Time Since Last Status Change	1d 14h ikm		Plan 4- Wand Lant
	Dispenser Type	Tork Xpress Multifold Hand Towel Dispenser		
Green 293	Perill Information	47113800 Tork Xpress Mfold HT Adv 4pan H2 LP		

Figure 2. Status red indicates very soon out-of-paper and yellow indicates a half-full dispenser. Status green needs no attention. Add a dashboard measurement of a critical location to track its usage.

2.1 Before you get started

To be able to get started with the Tork EasyCube system there are some activities that need to be performed.

Initially the customer together with SCA will determine which washrooms will be included and the required number of gateways to support these locations. The number of gateways required for a location depends upon the distribution of washrooms within the building and also the construction material of the building walls.

Installation of the system is done by professional installers. Installation instruction is available in the Tork EasyCube Install tool. 3 Technical components used in Tork EasyCube The different components used for the Tork EasyCube solution:



Figure 3. The different components used for the Tork EasyCube solution

* Europe only

3.1 Sensors

Real-time data

A selected range of Tork dispensers is prepared to be equipped with sensor technologies to optimize the function, depending on the field of use. There are different sensor technologies used within Tork EasyCube:

- SCU (Sensor Communication Unit) which is used to measure refill levels in Tork dispensers.
- Dispensers with embedded sensors. The dispenser contains a sensor from factory.

All sensors communicate with the gateway via the radio frequency 2.4GHz.



The sensor communication unit is added to a special slot within the dispensers. The refill levels reported by the sensors are visualized in the Tork EasyCube system by colors.

- Green: indicates that the dispenser still have enough paper or soap remaining.
- Yellow: indicates that it is possible to refill the dispenser.
- Red: indicates that the dispenser is almost empty.

Each sensor is operated by an embedded battery. Wipe off with a dry cloth each 6 months or when needed to remove dust. Article number: 682870

3.3 Dispensers with embedded sensors

Tork dispensers such as Tork Foam Soap Dispenser with Intuition sensor™ do not need an additional Tork EasyCube sensor. Instead, they have an additional radio component within the cassette which forwards information to the DCU via 2.4 GHz radio.

The system runs on the same battery as the dispenser, no additional battery is needed. Article numbers: 682830, 682840, 466200



The Visitor Registration Unit counts the number of people going in and out of a room. The number of visitors can be used as a guideline for when washrooms need to be cleaned.

The sensor has a flexible measurement direction, just open the two end pieces and rotate the center unit 90° to change direction. Place one sender and one receiver at the door frame to the entry of the room. The sensor has a range of up to 1.7 meters / 5.5 feet. A configurable response time makes the sensor useful in many different environments and applications.

Each sensor is operated by an embedded battery that will last for 5 years. Article number: 682850



Figure 6. Visitor registration unit

3.5 Tork EasyCube Gateway

The Gateway collects the data from the sensors (3.2 - 3.4) and sends information to the Tork EasyCube system. The gateway acts as a communication hub for all the sensors that have been paired with it. The unit collects and processes incoming sensor data.

The gateway has a power supply and a battery backup to ensure performance during power failure.

The gateway is installed away from water and as high up as possible for best performance.

The gateway has a built-in GSM/3G modem used to connect to Internet. No access to local physical networks is needed. Communication between sensors and the gateway is based on SCA proprietary protocol. Article number: 682920

3.6 Several gateways

In order to cover larger areas, several gateways may be needed. As each gateway has communication capabilities with the back end server, they can be installed over a large area with no requirements of in-between communication.



Figure 5. The battery operated, touch free Tork

Foam Soap Dispensers

 $\overline{}$

a dispenser

Figure 4. Sensor

card found inside

TORK



Figure 7. Gateway

4 Wireless Communication

There are different sensors in the Tork EasyCube system, but they all communicate in the same manner.



The sensors send data to the gateway with a default defined time interval.

The gateway is configured for Tork dispensers with defined status levels,

e.g. Almost Empty, Time for Refill and Full. If a change in status occurs,

the gateway forwards the information to the back-end server. It is in

the back-end where all data is processed and aggregated to useful

information. The customer is provided access to the Tork EasyCube web

All configurations and settings to the system are done during installation.

application for management and analysis of collected information.

SCA Hygiene Products AB SE-405 03 Götebora, Sweden Visiting address: Mölndals Bro 2, Mölndal www.sca-tork.com Made in Sweden (Sensor, gateway, Visitor Registration unit Made in Poland (Foam soap in stainless' Made in China (Foam soap in plastic)



Frequency	2.405 GHz	
Radio Standard	IEEE 802.15.4	
5.2 Gateway		
Power adapter SMI6-5-V-P5	Input: 90-264V AC, Output: 5V DC, 1.2A	
Battery	3.6V, 5.3Ah	
Battery backup	Up to 10 hours	
Internet connection	GSM / 3G	
Dimensions	188 x 188 x 33mm / 7.4 x 7.4 x 1.3 inches	
5.3 Visitor Registration Unit		
Sensors	Infrared (IR)	
Battery	3.6V, 2.1Ah	
Dimensions	158 x 23 x 23mm / 6.2 x 0.9 x 0.9 inches	
5.2 Sensor Communication Unit		
Sensors	Light	
Battery	3V, 500mAh	
Dimensions	62 x 50 x 6mm / 2 4 x 2 0 x 0 2 inches	

5 1 Radio

Warnings

- Only use the power supply provided with the Tork EasyCube[™].
- Only use the SIM card provided by SCA.

 If any of the contents of the Tork EasyCube[™] appear to be damaged or broken, contact SCA Customer Service at 1 866 722 8675, for North America. For Europe please contact your SCA representative.

Important

Save this user manual for future reference.

If any changes to the installation are necessary, please contact SCA for support. No changes or modification of this equipment is allowed. Tork EasvCube[™] must be returned to SCA after the end of its service life.

Computer, server device or smartphone not included. The Tork EasyCube application can be accessed from any available connected device.

Devices shown are not the actual size.

Distributed by SCA Tissue North America LLC Philadelphia, PA 19104 www.torkusa.com

Manufactured by

Version C

FCC:

Changes or modifications to the equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules These limits are designed to provide reasonable protection against armful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used ir accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, the user is encouraged contact SCA for support.

FCC ID: 2ABK3-682870 (article number 682870) FCC ID: 2ABK3-682850 (article number 682850) FCC ID: 2ABK3-682920 (article number 682920), contains FCC ID: QIPEHS FCC ID: 2ABK3-682830 (article numbers 682830, 682840) FCC ID: 2ABK3-466200 (article number 466200)

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Industry Canada ICES-003 Compliance Label: CAN ICES-3 (A)/NMB-3(A)

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

) l'appareil ne doit pas produire de brouillage;

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Industrie Canada ICES-003 Étiquette de conformité: CAN ICES-3 (A) / NMB-3 (A).

IC: 10866A-682870 (article number 682870)

IC: 10866A-682850 (article number 682850)

IC: 10866A-682920 (article number 682920), contains IC: 7830A-EHS6

IC: 10866A-682830 (article numbers 682830, 682840)

IC: 10866A-466200 (article number 466200)



∕⊷

The WEEE Directive set collection, recycling and recovery targets for all types of electrical goods. The RoHS Directive set restrictions upon European manufacturers as to the material content of new electronic equipment placed on the market

The Battery directive regulates the manufacture and disposal of batteries in the European Union with the aim of improving the environmental performance of batteries and accumulators.

CE marking is a mandatory conformity marking for certain products sold within the European Economic Area (EEA). The CE marking is also found on products sold outside the EEA that are manufactured in, or designed to be sold in, the EEA. The CE marking is the manufacturer's declaration that the product meets the requirements of the applicable EC directives.

The ETL Listed Mark is proof that the product has been independently tested and meets the applicable published standard.

Tork EasyCube[™] User Manual

www.torkusa.cor



Intertek 5007054

