

## IMPORTANT NOTIFICATION

The FCC has finished its sale of the 600 MHz frequency bands in the United States, and has set a date of July 13, 2020 for wireless intercom users to cease operation in the 617-652 MHz and 663-698 MHz frequencies. Some areas may be required to cease operation sooner if their systems interfere with the new wireless licensees.

## 1. RTS PRODUCT STRATEGY

### **ROAMEO:**

RTS introduced the new DECT-based ROAMEO wireless system in 2017, winning Best-in-Show awards at both NAB and InfoComm. We are developing a cost-effective ROAMEO-based solution to be available by mid-year 2018. This product will help our customers manage their transition from UHF to digital as their business needs demand.

### **E88 BAND:**

Current RTS UHF E88 band products can continue to be used with no FCC restrictions.

PRODUCT	DESCRIPTION
BTR-800-E88	BTR-800 base station, A4M headset jack, E88 band
TR-800-E88	TR-800 beltpack, A4M headset jack, E88 band
TR-825-E88	TR-825 beltpack, A4M headset jack, E88 band
TR-825-E885	TR-825 beltpack, A5M headset jack, E88 band
BTR-800-E88R	BTR-800 base station RTS, A4F headset jack, E88 band
TR-800-E88R	TR-800 beltpack RTS, A4F headset jack, E88 band
TR-825-E88R	TR-825 beltpack RTS, A4F headset jack, E88 band
BTR-800E88R5	BTR-800 base station RTS, A5F headset jack, E88 band
TR-800-E88R5	TR-800 beltpack RTS, A5F headset jack, E88 band
TR-825-E88R5	TR-825 beltpack RTS, A5F headset jack, E88 band

### **LOW-POWER 3 BAND:**

RTS will be releasing over 70 new low-power 3 band UHF products that align with FCC requirements. These will ship prior to October 13, 2018 (FCC-mandated last sale of some UHF products of affected frequencies). These new lower-power versions of our RTS UHF beltpacks will transmit at 20 mW and 10 MHz of bandwidth.

### **NEW UHF BAND CREATION:**

Additionally, RTS will be creating new full-power band combinations: FD, FE and HE (available in 2019).

## 2. REBATE PROGRAM – NORTH AMERICA ONLY

RTS is offering a \$1,500 rebate off MSRP and dealer net price for the purchase of a new RTS wireless solution for each UHF system that has been affected the FCC spectrum auction. A minimum requirement for the rebate is a system purchase of one base station and four beltpacks. This configuration is typically seen as one system. For example, two base stations and eight beltpacks would qualify for a rebate of \$3,000 (2 x \$1,500).

**Purchases of all available UHF or DECT-based system solutions qualify for this program when photos with the following information are sent, together with the PO of the new system.**

- **Photos of an equal number of base stations and beltpacks to what is being purchased**
- **Photos of the frequency band (printed under the battery of the beltpack) of the system and**
- **Photos of serial number on the back of the base station**

**Please send this information to: [RTS.CUSTOMERSERVICE@US.BOSCH.COM](mailto:RTS.CUSTOMERSERVICE@US.BOSCH.COM)**

**The rebate program is effective February 12th to July 2020.**

In case we receive the PO first, we will issue the rebate after we receive documentation of an existing system as described above. If you have any questions, please reach out to our RTS Inside Sales Manager Lindsay Dentico – [Lindsay.Dentico@us.bosch.com](mailto:Lindsay.Dentico@us.bosch.com) / phone: 585-678-3247 or to your respective territory sales manager.

### 3. PEACE OF MIND PROGRAM - NORTH AMERICA ONLY

Our Peace of Mind program is an extended warranty which includes a one-time no-charge re-banding of the UHF products listed below for customers affected by the loss of certain UHF bands in their region. This offer first became available for orders placed after March 21, 2016 and will be good for five years from the date of delivery to the end customer. Purchase our Peace of Mind program at the time of your UHF product purchase and:

- Extend your warranty from three years to five years of coverage
- RTS will provide one free re-banding of your covered base station and beltpacks if you are affected by the FCC-mandated loss of bands in your region

#### PLEASE NOTE:

RTS recommends purchasing products in either the E88 or 3 band frequencies. Any 3 band purchases made between February 2018 and October 13, 2018 will be converted to the reduced power and bandwidth requirements specified by the FCC at no charge by RTS.

### PEACE OF MIND PROGRAM ORDER NUMBER:

**SAP NUMBER: F.01U.200.934**

**PRODUCT: OOW-CCS-USD**

### PRODUCTS COVERED BY THIS EXTENDED WARRANTY PROGRAM

PRODUCT	USD/ITEM
<b>BTR-800</b>	<b>\$240.00</b>
<b>TR-800</b>	<b>\$65.00</b>
<b>TR-825</b>	<b>\$65.00</b>

<b>BTR-80N</b>	<b>\$240.00</b>
<b>TR-80N</b>	<b>\$65.00</b>
<b>TR-82N</b>	<b>\$65.00</b>



### 4. REBANDING SERVICE

In the case where you have owned a system for many years and do not want to purchase a new product and would like to reband your product to a frequency not affected by the FCC auction, we are offering a rebanding service based on below mentioned prices.

Reband price list for BTR-800 / BTR-825 & TR-800 / TR-825	
PRODUCT	PRICE
BTR-800 "ONE SIDE" rebanding of base receiver example... (from C4 to C3)	\$1,650
BTR-800 "ONE SIDE" rebanding of base transmitter example... (From C3 to B3)	\$935
BTR-800 "TWO SIDES" rebanding of base receiver and transmitter example... (From B4 to C3)	\$2,585
TR-800/TR-825 "ONE SIDE" rebanding of beltpack transmitter example... (From C4 to C3)	\$385
TR-800 "ONE SIDE" rebanding of beltpack receiver example... (From C4 to B3)	\$525
TR-825 "ONE SIDE" rebanding of beltpack receiver example... (From C4 to B3)	\$745
TR-800 "TWO SIDES" rebanding of beltpack receiver and transmitter example... (From B4 to C3)	\$900
TR-825 "TWO SIDES" rebanding of beltpack receiver and transmitter example... (From B4 to C3)	\$1,125
TR-800 "TWO SIDES" rebanding of beltpack receiver and transmitter example... (From B4 to E88)	\$1,650
<b>BTR-800, TR-800, TR-825 standard frequency band combinations: A3, B3, C3, E88, F3, H3</b>	