

November 19, 2010

Bosch Security Systems, Inc.
 12000 Portland Ave. South
 Burnsville, MN 55337
www.boschcommunications.com

Wireless Microphone Re-Banding Pro Net Price List

Bosch Security Systems, Incorporated (“Bosch”) wants to help our end users deal with their concerns confronting the white space allocations issues. To assist our customers in reconfiguring their wireless microphones that currently operate in the reallocated 700MHz band, we are pleased to offer a re-banding program for the following products. This re-banding service includes return shipment via UPS Ground. If faster return shipping is required, please indicate the desired shipping method and the cost will be added to the invoice.

If you have any questions about the re-banding program, contact Customer Service at 800-553-5992.

	Re-Band Price Pro Net
RE-2 / FMR-500 Re-Banding from B to A or G	
RE-2/FMR-500 Receiver	\$125
HTU2/HT-500 Handheld	\$100
BPU-2/WT-500 Bodypack	\$70

RE-2 PRO Re-Banding from B to A or G	
HTU2PRO	\$250
BPU-2PRO	\$250

REV C5 Band to C1, C2, C3	
REV-S Single Receiver	\$600
REV-D Dual Receiver	\$900
REV-H Concert Vocal Handheld	\$250
REV-BP Bodypack	\$250
REV-PH Presentation Handheld	\$200

SAFE-1000 B Band to A2, F or G	
SAFE-1000 Receiver	\$450
SAFE-WT bodypack	\$400
SAFE-HT Handheld	\$400

Older Telex and EV products in the 700MHz band not listed here will need to be replaced with new equipment. See www.electrovoice.com for more details or contact your local Bosch Communications Sales Representative.

Send eligible product for re-banding to:

Bosch Security Systems, Inc.
 Wireless Mic Re-Banding Program
 8601 East Cornhusker Highway
 Lincoln, Nebraska 68507

Please specify the desired frequency band. If you are uncertain which band is best for your area, provide the location (including zip code) that the product will be used and Bosch will select a band for you. If the re-banded product needs to be coordinate with other existing wireless equipment, include the location and details for all other equipment (quantity and frequency band) to be used at that site. Or contact Technical Support at 800-392-3497 for coordination help.