



VOKKERO SQUADRA

Communication system
for Ice hockey referees



**CLEAR COMMUNICATION IS
THE KEY TO SUCCESS IN SPORT.**

THE OFFICIAL COMMUNICATION SYSTEM FOR I

VOKKERO® Squadra is a communication system developed to meet the requirements of phone headsets and accessories.

VOKKERO® Squadra is the latest addition to the line of VOKKERO® hands-free communication devices. The prestigious Kontinental Hockey League, is now becoming the PREMIER communication system.

The primary features that distinguish VOKKERO® Squadra include:

- Improved optimization of audio quality and noise filter.
- Substantially reduced overall size with low profile case and internal antenna.
- Extremely quick and simple touch-screen configuration interface.



Instant speaking with nothing to press



Secure and confidential communication



Patented noise filter, suppression of surrounding noise



Simple installation, instant configuration



Compact, light and robust



Adapted to different refereeing configurations



Permanent contact



No additional communication cost



Public announcement



Charger



VOKKERO® Squadra Terminal (real size)



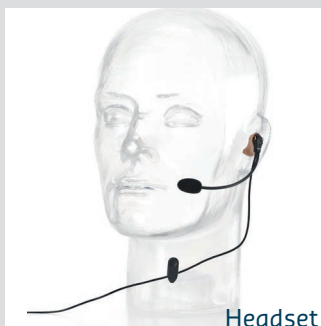
Touch screen configuration device

ICE HOCKEY REFEREES

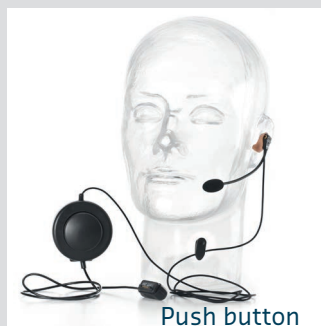
Professional ice hockey referees. It is composed of a set of mobile radio terminals with a wide selection of micro-communication systems. Already being used at the highest levels of International sports, VOKKERO® with its adoption by an official system for ice hockey officiating throughout the world.



SYSTEM CONTENTS



Headset



Push button



Armband



Belt



TECHNICAL SPECIFICATIONS

Number of users >	2 to 6 in full duplex mode + an unlimited number in listening mode
Range >	Up to 800m (1/2 mile)
Channels >	3 (Europe) - FHSS (US, Canada)
Battery life >	Up to 12 hours
Battery >	Rechargeable Li-Polymère 3.7V 1000mAh
Frequencies >	863-870MHz (Europe, South Africa ...) 902-928 MHz (USA, Canada, Australia...)
Power >	10/200mW
Weight >	100g - 5.3 oz (battery included)
Dimensions >	95 x 50 x 13mm (3.7" x 1.9" x 0.6 ")
T° range >	-10/+50°C (14/122°F)
Modulation >	GFSK
Sensitivity >	-96dBm
Technology >	TDMA
Norms >	Europe: EN 300-220 / EN 301-357 / EN300422 USA: FCC Part 15 AS/NZS 4268

Distributor details

