

# **DX300 Highlights**

- > Fast, Easy Set-Up
- > Superior Sound Quality
- > Hands-Free Operation
- > Expandable More Than 20 Coaches
- > No Frequency Coordination Required
- > Secure, Encrypted Communication
- > Four-Port Battery Charger
- > Rugged, Ergonomic Design

# DX300 is the *right* choice for your strategic field communication.

You spend hours preparing for the big game - and with the HME DX300, you can be sure that your hard work and skillful preparation are rewarded on the field. The DX300 Wireless Headset System provides clear, secure, two-way sideline and press box communication for more than 20 coaches in a cost-saving, price-performance package.



#### **DX300 SYSTEM HIGHLIGHTS**

#### Fast, Easy Set-Up

The DX300 takes only minutes to set up on game day. No special start-up procedures or complex antenna set-up is necessary.

#### Superior Sound Quality

The DX300 digital technology offers superior sound clarity to ensure that your instructions are clearly heard above the crowd noise.

#### Expandable, Hands-Free Operation

Up to eight communicators can be used in hands-free, full-duplex mode with the EB300 extender base (or an additional base station), and up to 20 in push-to-talk shared mode.

#### ■ No Frequency Coordination Required in Any Location

The DX300 design allows you to travel from game to game without losing communication due to local interference.

#### Secure, Encrypted Communication

Digital frequency-hopping spread spectrum (FHSS) coupled with 64 bits of encryption prevent opposing teams, even other HME DX300 systems, from eavesdropping on your conversations.

#### ■ No COMMUNICATOR® Down Time

The DX300 comes with a four-port battery charger and rechargeable, lithium-ion batteries that charge in less than three hours, while your COMMUNICATORS are in use during the game.

#### Rugged, Ergonomic Design

Mix and match two types of COMMUNICATORS with the DX300 - the ultra-compact, lightweight beltpac worn at the waist and the All-in-One wireless headset. The beltpac design is tough enough to handle even the worst case of the "drops."

#### **DX300 BASE STATION HIGHLIGHTS**

#### Dual-Slot Diversity

The MB300 base station transmits the audio signal twice at different times and frequencies and selects the strongest signal for uninterrupted communication.

#### Flexible Power Options

The MB300 base station operates on 100-240 VAC (50-60 Hz), 12-14 VDC, 1.5V AA batteries or an optional rechargeable BAT850 battery.

#### Easy System Expansion

The base station interface allows you to easily connect multiple MB300 or EB300 base stations to accommodate additional coaches.

#### Audio Output for Game Recorder

Capture game communication on your audio or video recorder for replay at your post-game coaches' meeting.

### **DX300 COMMUNICATOR HIGHLIGHTS**

## Ergonomic Beltpac

The BP300 is the smallest, most comfortable and lightweight beltpac in the industry, weighing only 7.4 ounces.

#### All-in-One Wireless Headset

You can use the WH300 wireless headset instead of a beltpac, and be free from a headset cord.

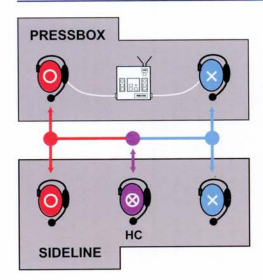
#### Twenty Hours of Use

Rechargeable lithium-ion batteries provide up to twenty hours of COMMUNICATOR life on a full charge.

#### ■ Voice Prompts Alert You to System Conditions

COMMUNICATOR voice prompts alert you to a variety of set-up and operating conditions including low battery, out-of-range and audio level settings.

#### Basic DX300 Five-Coach System



Even with the standard system, the talk patterns can be configured to suit any number of coaching requirements. A basic "Two-Up/ Three-Down" configuration is shown where the head coach can switch between the offense and defense. The DX300 system can be easily expanded to accommodate a staff of 20 coaches.

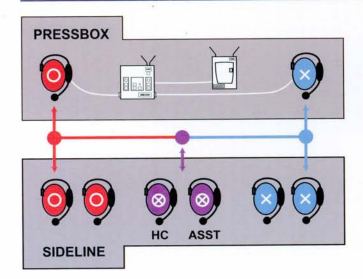
## **Technical Specifications**

RF Frequency Range	2400-2483.5 MHz
Transmit Power	100 mW Burst
Security	64-Bit Encryption
FCC License	None Required
Warranty	2 Years
Headsets	Mini-DIN
	250 mW into 32Ω
Beltpac	3.4" x 2.6" x 1.5"—7.4oz
Battery Requirements	
Battery Life	

#### **Optional Accessories**

HS15D Headset	Dual-muff, noise-canceling with uni-directional electret microphone.
Headset Extension Cable	
	HS15 and HS15D headsets.
Headset Splitter Cable	Allows two coaches to share one
	base station headset connector.
6 Ft. Remote Antenna Kit	Two six-foot cables with right angle
	bracket for remoting base antenna.
30 Ft. Remote Antenna Kit	Two 30-foot cables with right angle
	bracket for remoting base antenna.

# **EB300 Expandability**



The EB300 base station easily expands the system by allowing an additional three coaches to communicate wirelessly at the same time. This set-up allows eight coaches to plug in and talk at once, without the expense of buying another base station.



# For more information on the HME DX300 Wireless Headset System call (800) 909.6604 or visit www.hme.com/dx300

HM Electronics, Inc.

14110 Stowe Drive, Poway, CA 92064 | USA Tel: (800) 909.6604 | Fax: (858) 391.2814 | www.hme.com

© 2012 HM Electronics, Inc. The HME logo and product names are trademarks of HM Electronics, Inc. All rights reserved. LT11-30.

Distributed by: