



# Label Informaion

AIO Headset Product Label



#### 900MHz Wireless Headset

Model: 00005220

FCC ID: 2AX9C-00005220 CoachComm LLC

IC: 30796-00005220 Made in Korea

This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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.

#### 900MHz Wireless Headset

Model: 00005219

FCC ID: 2AX9C-00005220 CoachComm LLC

IC: 30796-00005220 Made in Korea

This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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.

#### 900MHz Wireless Headset

Model: CCB-PLA1

FCC ID: 2AX9C-00005220 CoachComm LLC

IC: 30796-00005220 Made in Korea

This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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.

#### 900MHz Wireless Headset

Model: PMC-HS900XR

FCC ID: 2AX9C-00005220 CoachComm LLC

IC: 30796-00005220 Made in Korea

This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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.

#### 900MHz Wireless Headset

Model: CP-HSDR10-900

FCC ID: 2AX9C-00005220 CoachComm LLC

IC: 30796-00005220 Made in Korea

This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). 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.