



## FCC Label

**Hytera** **DIGITAL PORTABLE RADIO**  
MODEL: PD702 U(2)  
FREQUENCY: 450-520 MHz  
6 || 927404 || 370277 ||  
Model number:  
PD702-00000000-000000-U2-0-F  
FCC ID: YAMPD70XU2  
IC: 8913A-PD702U2  
|| 11216D0015 ||  
\* 11216D0015 \*  
A2.05.06.000  
 **C E0678**   
MADE IN CHINA

**Hytera** **DIGITAL PORTABLE RADIO**  
MODEL: PD705 U(2)  
FREQUENCY: 450-520 MHz  
6 || 927404 || 370185 ||  
Model number:  
PD705-00000000-000000-U2-0-F  
FCC ID: YAMPD70XU2  
|| 11216D0015 ||  
\* 11216D0015 \*  
A2.05.06.000  
 **C E0678**   
MADE IN CHINA

**Hytera** DIGITAL PORTABLE RADIO

MODEL: PD706 U(2)

FREQUENCY: 450-520MHz

6 ||||| 927404 ||||| 376101 |||||

Model number:

PD706-00000000-000000-U2-0-F

FCC ID: YAMPD70XU2

||| ||||| 11216D0015 ||||| |||||

\* 11216D0015 \*

A2.05.06.000



**C E0678!**

MADE IN CHINA

**Hytera** DIGITAL PORTABLE RADIO

MODEL: PD708 U(2)

FREQUENCY: 450-520MHz

6 ||||| 927404 ||||| 370895 |||||

Model number:

PD708-00000000-000000-U2-0-F

FCC ID: YAMPD70XU2

||| ||||| 11216D0015 ||||| |||||

\* 11216D0015 \*

A2.05.06.000



**C E0678!**

MADE IN CHINA

**Hytera** **DIGITAL PORTABLE RADIO**

MODEL: HD705 U(2)  
 FREQUENCY: 450-520MHz

6 927404 370185



Model number:  
 HD705-00000000-000000-U2-0-F

FCC ID: YAMPD70XU2

11216D0015

\* 11216D0015 \*

A2.05.06.000



 **C E0678** 

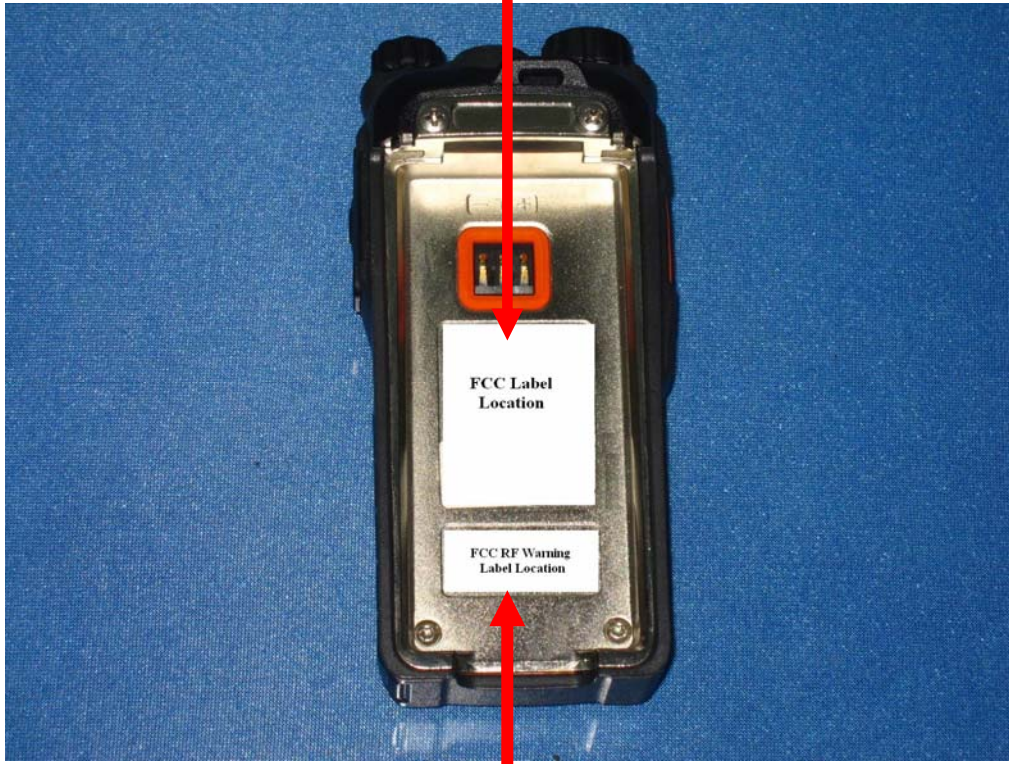
MADE IN CHINA

### FCC RF Warning Label



Restricted to occupational  
 Use to satisfy FCC RF  
 Exposure limits.  
 See owner's manual for  
 Operating requirements.

**Hytera** DIGITAL PORTABLE RADIO  
MODEL: PD702 U(2)  
FREQUENCY: 450-520 MHz  
6 || 927404 || 370277 ||  
Model number:  
PD702-00000000-000000-U2-0-F  
FCC ID: YAMPD70XU2  
IC: 8913A-PD702U2  
|| 11216D0015 ||  
\* 11216D0015 \*  
A2.05.06.000  
 **CE0678**   
MADE IN CHINA



**CAUTION**

Restricted to occupational  
Use to satisfy FCC RF  
Exposure limits.  
See owner's manual for  
Operating requirements.