

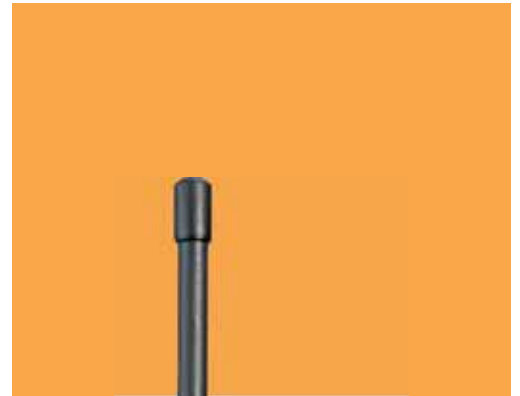
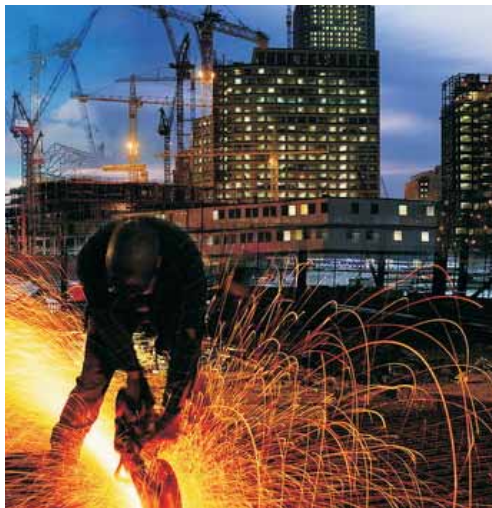
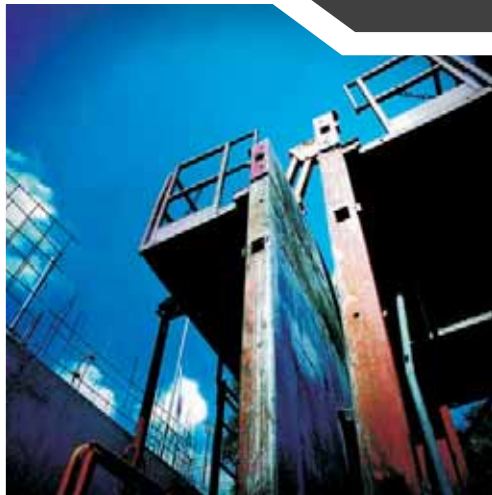
The advanced provider of professional wireless communication

HYT
AMERICA, INC.

TC-610

Professional Water Resistant Two-Way Radio

The TC-610 is ideal for construction, industrial, & other applications looking for affordable yet reliable communications in a compact & durable design. Its IP66-rated water protection make it extremely useful for jobs that may encounter wet environments during the work day or may need to wash the radio after use in a dirty environment. The TC-610 has a 2000mAh Li-Ion battery & the choice of either a yellow/black or all-black colors.



- IP66-Rated Protection Against Water and Dirt
- Powerful Audio and Wide Communication Range
- High-Capacity 2000mAh Li-Ion Battery
- All-Black Version Available for Discrete Applications
- Easy-Grip Design Prevents Drops

www.hytafrica.com

TC-610

Professional Two-way Radio

Technical Highlights

- IP66-Rated Water & Dust Protection**
 Protects against water intrusion from stream of water measuring 1.6 inches.
- Unique Easy-Grip Design**
 The unique easy-grip design provides increased security against dropping.
- High-Capacity 2000 mAh Li-Ion Battery**
 TC-610 has long battery life (over 14 hours) with a high capacity battery.
- All-Black Version Available for Discrete Applications**
 The TC-610 also comes in All-Black color for when the application requires discretion such as for Casinos, Funeral Escorts, Security, and Hotels.
- Patented Battery Latch**
 The unique battery latch design prevents separation from battery when dropped.
- Voice Operated Transmit (VOX)**
 Hands-free transmit is possible, when paired with an applicable accessory.

Main Features

- High / Low Power Switchable
- Battery Save & Low Battery Alert
- Programmable Channel Spacing (Wide / Narrow Band Selectable)
- LED Battery Gauge
- Time-Out Timer
- TX Admit
- CTCSS / CDCSS Encode & Decode
- Data Operated Squelch
- Selectable Squelch Level (0-9)
- Channel Scan
- PC Programmable
- Wired Clone
- ATIS

General

Frequency Range (MHz)	VHF: 136-174 UHF: 400-420*; 450-470
Channel Capacity	16
Channel Spacing (kHz)	25 kHz / 12.5 kHz
PLL Channel Stepping (kHz)	5 kHz, 6.25 kHz
Operating Voltage (V)	7.4 V
RF Power Output (W)	5W/2W (VHF) 4W/2W (UHF)
Battery	2000 mAh (Li-Ion)
Battery Life (5-5-90 duty cycle)	Over 14 Hours
Frequency Stability (ppm)	± 2.5
Operating Temperature (F°)	-4° ~ +122° (F°)
Antenna Impedance (Ω)	50
Dimensions	4.68 in. x 2.16 in. x 1.30 in.
Weight (with antenna & battery)	9.70 oz.

**Frequencies Marked with an Asterisk(*) are for Export Only. This is not a submersible radio. Full immersion in water is not covered by warranty. All specifications are tested according to TIA/EIA-603, and subject to change without notice due to continuous development. More detailed specs available upon request.*

Recommended Applications

- Construction
- Manufacturing
- Warehousing & Industrial
- Campus & Property Management
- Hospitality & Entertainment
- Ports



Accessories

Standard Accessories	Antenna Li-Ion Battery (2000mAh) BL2001	MCU Charger CH10A03 Power Supply PS1037(UL)	Belt Clip BC12 Strap RO03
-----------------------------	--	--	------------------------------

Featured Optional Accessories Note: The TC-610 uses different audio accessories than the TC-610P.

<p>Li-ion battery (2000mAh) BL2001</p>	<p>MCU rapid-rate multi-unit charger for Li-Ion/Ni-MH batteries MC402</p>	<p>Six-unit switching power (with UL power cord) PS1001</p>	<p>Vehicle Adapter CHV09</p>	<p>Noise-Canceling Remote Speaker Microphone (IP56) SM13M1</p>	<p>Noise-Canceling Remote Speaker Microphone (Antenna Applicable) SM13M2</p>	<p>Light-weight, Behind-the-Head earpiece with in-Line PTT & VOX ECM11</p>	<p>Light-weight, Single-Muff Headset with in-Line PTT & VOX ECM12</p>		
<p>Remote speaker microphone SM08M3</p>	<p>Receive-only Earpiece with Transparent Acoustic Tube (for use with remote speaker microphone) ESS08</p>	<p>Receive-only Earbud (for use with remote speaker microphone) ESS07</p>	<p>Heavy weight high-quality noise-canceling & VOX headset ECM13</p>	<p>Light Weight, Throat-Vibrating Earpiece ELM01</p>	<p>D-earset with in-Line PTT & microphone & VOX EHM15</p>	<p>D-earset with boom microphone & in-Line PTT & VOX EHM16</p>	<p>Earpiece with on-MIC PTT & VOX & Transparent Acoustic Tube (black) EAM12</p>	<p>2-Wire Surveillance Earpiece with VOX & Transparent Acoustic Tube (black) EAM13</p>	<p>3-Wire Surveillance Earpiece with Transparent Acoustic Tube (black/beige) EAM16 / EAM15</p>
<p>Behind-the-head, noise-canceling & VOX headset ECM14</p>	<p>Ear Canal Bone Induction Earpiece EBM01</p>	<p>Earbud with in-Line PTT & VOX ESM11</p>	<p>Earbud with on-MIC PTT & VOX ESM12</p>	<p>★ Programming Cable (COM port) PC19 Programming Cable (USB to Serial Port) PC26</p>					

Your Local Dealer

FCC Approved Bands: (136-174MHz)
 FCC ID Number R74TC-610V2
 FCC Approved Bands: (450-470MHz)
 FCC ID Number R74TC-610U2



HYT America, Inc.
 3315 Commerce Parkway, Miramar, Florida 33025
 Tel: 800-845-1230 Fax: 954-846-1672
 Web: <http://www.hyta.com>

SHENZHEN HYT SCIENCE & TECHNOLOGY CO., LTD.
 HYT is the registered trademark of Shenzhen HYT Science & Technology Co., Ltd. © 2009 HYT Co., Ltd. All Rights Reserved. HYT retains the right to change the product design and specifications. Should any printing mistake occur, HYT will not bear relevant responsibility. Some slight differences between real product and the product indicated by the option materials may occur.

The advanced provider of professional wireless communication

HYT
AMERICA, INC.

TC-610P

Professional Water Resistant Two-Way Radio w/ Signaling

The TC-610P is ideal for firefighters, EMS, & other users looking for affordable yet reliable communications in a compact & durable design. Its IP66-rated water protection make it extremely useful for jobs that may encounter wet environments during the work day. The TC-610P has a 2000mAh Li-Ion battery & the choice of either HDC1200 or 2-tone signaling.



- IP66-Rated Water & Dust Protection
- Powerful Audio and Wide Communication Range
- High-Capacity 2000mAh Li-Ion Battery
- Choice of 2-Tone Decode (w/ Vibrate) or HDC1200 Signaling Versions
- Enhanced Multi-Pin Connector (Compatible w/ TC-780 Audio Accessories)

www.hytafrica.com

TC-610P

Professional Two-way Radio

Technical Highlights

- IP66-Rated Water & Dust Protection**
 Protects against water intrusion from stream of water measuring 1.6 inches.
- 2-Tone Decode (w/ Vibrate) / HDC1200 Versions Available**
 2-Tone Decode - Receive Select Call, Alert Call, & Alert Call w/ Voice. Includes Vibration.
 HDC1200 PTT ID - Enables caller ID & allows user to identify incoming callers.
- High-Capacity 2000mAh Li-Ion Battery**
 TC-610P has much longer battery life than regular TC-610 (over 14 hours).
- Multi-Pin Connector (Different Audio Accessories than regular TC-610)**
 An enhanced multi-pin audio accessory connector strengthens its water protection & is compatible w/ TC-780 audio accessories.
- Patented Structural Design**
 The unique grip & battery latch design provide security against dropping.
- Voice Operated Transmit (VOX)**
 Hands-free transmit is possible, when paired with an applicable accessory.

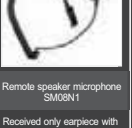
Main Features

- High / Low Power Switchable
- Battery Save & Low Battery Alert
- Programmable Channel Spacing (Wide / Narrow Band Selectable)
- LED Battery Gauge
- Time-Out Timer
- TX Admit
- CTCSS / CDCSS Encode & Decode
- Data Operated Squelch
- Selectable Squelch Level (0-9)
- Channel Scan
- PC Programmable
- Wired Clone
- Vibration Feature Available on the 2-Tone Version
- ATIS

Accessories

Standard Accessories	Antenna	MCU Charger CH10A03	Belt Clip BC12
	Li-Ion Battery (2000mAh) BL2001	Power Supply PS1037(UL)	Strap RO03

Featured Optional Accessories Note: The TC-610P uses different audio accessories than the regular TC-610.

 <p>Li-ion battery (2000mAh) BL2001</p>	 <p>MCU rapid-charge multi-unit charger for Li-Ion/Ni-MH batteries MCA02</p>	 <p>Six-unit switching power (with UL power cord) PS7001</p>	 <p>Vehicle Adapter CHV09</p>	 <p>Universal Nylon Chest Pack (Black) LCBN13</p>
 <p>Leather Carrying Case (non-swivel) case LCBN56</p>	 <p>Received only earpiece with transparent acoustic tube (remote speaker MIC used only) ESS06</p> <p>Received only earbud (remote speaker MIC used only) ESS07</p>	 <p>Noise-Canceling Remote Speaker Microphone (440-470 MHz/350-390 MHz) SM13M4</p>	 <p>Noise-Canceling Remote Speaker Microphone (IP56) SM13N5</p>	 <p>GPS Remote Speaker Microphone SM13W7</p>
 <p>3-wire surveillance earpiece with transparent acoustic tube EAN06 (beige)</p>	 <p>3-wire surveillance earpiece with transparent acoustic tube EAN02 (black)</p>	 <p>2-wire surveillance earpiece with transparent acoustic tube EAN07 (black)</p>	 <p>Light-Weight, Single-Ear Headset with in-Line PTT ECN07</p>	 <p>Light-Weight, Behind-the-Head Earset with in-Line PTT ECN06</p>
 <p>Light weight, throat-vibrating earpiece ELN02</p>	 <p>Ear canal bone induction earpiece EBN01</p>	 <p>Heavy weight, high-quality noise-canceling headset ECN05</p>	 <p>Behind-the-head heavy weight high-quality noise-canceling headset ECN09</p>	 <p>Earbud with in-Line PTT ESN05</p>

- ★ Programming Cable (COM port) PC18
- Programming Cable (USB to Serial Port) PC25

General

Frequency Range (MHz)	VHF: 136-174 UHF: 400-420*; 450-470
Channel Capacity	16
Channel Spacing (kHz)	25 kHz / 12.5 kHz
PLL Channel Stepping (kHz)	5 kHz, 6.25 kHz
Operating Voltage (V)	7.4 V
RF Power Output (W)	5W/2W (VHF) 4W/2W (UHF)
Battery	2000 mAh (Li-Ion)
Battery Life (5-5-90 duty cycle)	Over 14 Hours
Frequency Stability (ppm)	± 2.5
Operating Temperature (F°)	-4° ~ +122° (F°)
Antenna Impedance (Ω)	50
Dimensions	4.68 in. x 2.16 in. x 1.30 in.
Weight (with antenna & battery)	9.70 oz.

**Frequencies Marked with an Asterisk(*) are for Export Only.*
 This is not a submersible radio. Full immersion in water is not covered by warranty.
 All specifications are tested according to TIA/EIA-603, and subject to change without notice due to continuous development. More detailed specs available upon request.

Recommended Applications

- Firefighters
- Emergency Medical Services
- Ski Patrol Emergency Rescue
- Property Management
- Coast Guard & Navy
- Construction



Your Local Dealer

FCC Approved Bands: (136-174MHz)
 FCC ID Number R74TC-610PV
 FCC Approved Bands: (450-470MHz)
 FCC ID Number R74TC-610PU3



ISO9001:2000 Certificate NO:FM 61540

HYT America, Inc.

3315 Commerce Parkway, Miramar, Florida 33025

Tel: 800-845-1230 Fax: 954-846-1672

Web: <http://www.hyta.com>

SHENZHEN HYT SCIENCE & TECHNOLOGY CO., LTD.

HYT is the registered trademark of Shenzhen HYT Science & Technology Co., Ltd. © 2009 HYT Co., Ltd. All Rights Reserved. HYT retains the right to change the product design and specifications. Should any printing mistake occur, HYT will not bear relevant responsibility. Some slight differences between real product and the product indicated by the option materials may occur.