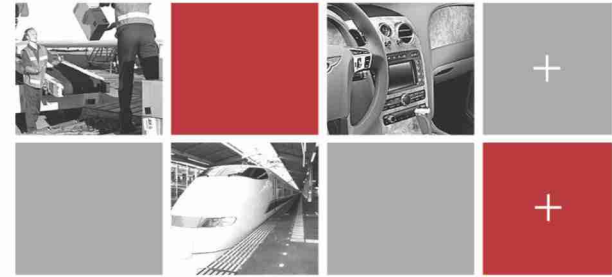




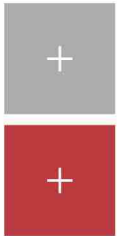
BOND TELECOM CO., LTD.

820#, No. 1 Building, Internation City Block, Citong Road,
Fengze District, Quanzhou 362000, Fujian, China.
Tel: 0086-595-28012708
Fax: 0086-595-28013708
Web site: www.luiton.com
www.luiton.en.alibaba.com
[Http://luiton.en.made-in-china.com](http://luiton.en.made-in-china.com)



**ANALOG & DIGITAL
TWO WAY RADIO
GOLDEN SUPPLIER**

LUITON
Talk To The Future



CONTENTS

COMPANY INTRODUCTION

DG-TD501 DMR-8100H	01-02
LT-303 LT-002	03-04
LT-52 LT-66	05-06
LT-K10 LT-56	07-08
LT-558UV LT-558H	09-10
UV-3R UV-5R	11-12
LT-888 LT-278	13-14
LT-M36 LT-M507	15-16
LT-271A / LT-471A LT-281A / LT-481A	17-18
LT-7900R LT-9000	19-20
LT-9900 LT-900	21-22
LT-V8000 LT-2200H	23-24



Bond Telecom Co., Ltd.

Specializes in producing and marketing professional FM radios, with VHF, UHF, dual-band, marine, CB band, DPMR & DMR digital radios, at fixed and portable status. Some models are with CE, RoHS & FCC approval. We have been in this field more than 11 years.

Our main markets are South America, Europe, North America, Asia and the Middle East. Our products have won a good reputation in those markets.

We can offer OEM and ODM services. Please feel free to contact us for further information.

Factory Corners



Expertise

Expert Opinion of the Notified Body on the Conformity Assessment according to Article 10.5 of R&TTE Directive 1999/5/EC

PHOENIX TESTLAB
EU Identification Number 0700

Responsible by:  Notified Body

Expertise No.: Bmwsh-03-001-05
13-110357

Certificate Holder: BOND TELECOM CO., LTD.

Address: 820# No. 1 Building, Internation-city Block, Chang Road, Fengze District, Quanzhou, Fujian, China.

Product Description: TWO WAY RADIO

Brand Name / Model Name: LUTON, KINGPO / LT-66, P-66

Option on the Essential Requirements Article 3.1a): Health and Safety: **Remarks see annex**

Article 3.1b): Electromagnetic Compatibility: **No remarks**

Article 3.2: Effective Use of the Radio Spectrum: **No remarks**

CE-marking: **CE 0700**

This certificate is issued in accordance with the Directive 1999/5/EC of the European Parliament and the Council on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity dated 9th March 1999 and is only valid in conjunction with the following annex (2) report.

Bloomberg, 24 January 2013
Place, Date of Issue

 Signed by:  Peter Gries
Notified Body

Phone: +490233-900-34
Fax: +490233-900-39
info@phoenix-testlab.de

PHOENIX TESTLAB GmbH
Königsallee 19
D-42699 Solingen, Germany
www.phoenix-testlab.de

Expertise

Expert Opinion of the Notified Body on the Conformity Assessment according to Article 10.5 of R&TTE Directive 1999/5/EC

PHOENIX TESTLAB
EU Identification Number 0700

Responsible by:  Notified Body

Expertise No.: Bmwsh-03-001-05
13-110513

Certificate Holder: BOND TELECOM CO., LTD.

Address: 820# No. 1 Building, Internation-city Block, Chang Road, Fengze District, Quanzhou, Fujian, China.

Product Description: TWO WAY RADIO, PMR

Brand Name / Model Name: LUTON, KINGPO / LT-02, G-2

Option on the Essential Requirements Article 3.1a): Health and Safety: **Remarks see annex**

Article 3.1b): Electromagnetic Compatibility: **No remarks**

Article 3.2: Effective Use of the Radio Spectrum: **No remarks**

CE-marking: **CE 0700**

This certificate is issued in accordance with the Directive 1999/5/EC of the European Parliament and the Council on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity dated 9th March 1999 and is only valid in conjunction with the following annex (2) report.

Bloomberg, 04 February 2013
Place, Date of Issue

 Signed by:  Peter Gries
Notified Body

Phone: +490233-900-34
Fax: +490233-900-39
info@phoenix-testlab.de

PHOENIX TESTLAB GmbH
Königsallee 19
D-42699 Solingen, Germany
www.phoenix-testlab.de

Expertise

Expert Opinion of the Notified Body on the Conformity Assessment according to Article 10.5 of R&TTE Directive 1999/5/EC

PHOENIX TESTLAB
EU Identification Number 0700

Responsible by:  Notified Body

Expertise No.: Bmwsh-03-001-08
13-110258

Certificate Holder: BOND TELECOM CO., LTD.

Address: 820# No. 1 Building, Internation-city Block, Chang Road, Fengze District, Quanzhou, Fujian, China.

Product Description: TWO WAY RADIO

Brand Name / Model Name: LUTON, KINGPO / LT-558JY, KP-558JY

Option on the Essential Requirements Article 3.1a): Health and Safety: **Remarks see annex**

Article 3.1b): Electromagnetic Compatibility: **No remarks**

Article 3.2: Effective Use of the Radio Spectrum: **No remarks**

CE-marking: **CE 0700**

This certificate is issued in accordance with the Directive 1999/5/EC of the European Parliament and the Council on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity dated 9th March 1999 and is only valid in conjunction with the following annex (2) report.

Bloomberg, 24 January 2013
Place, Date of Issue

 Signed by:  Peter Gries
Notified Body

Phone: +490233-900-34
Fax: +490233-900-39
info@phoenix-testlab.de

PHOENIX TESTLAB GmbH
Königsallee 19
D-42699 Solingen, Germany
www.phoenix-testlab.de

Expertise

Expert Opinion of the Notified Body on the Conformity Assessment according to Article 10.5 of R&TTE Directive 1999/5/EC

PHOENIX TESTLAB
EU Identification Number 0700

Responsible by:  Notified Body

Expertise No.: Bmwsh-03-001-08
13-111759

Certificate Holder: BOND TELECOM CO., LTD.

Address: 820# No. 1 BLDG, INTERNATION-CITY BLOCK, CHANG RD, FENGZE DISTRICT, QUANZHOU FUJIAN, CHINA.

Product Description: CB Radio

Brand Name / Model Name: TITANUM, LUTON / LT-43 TURBO, LT-40

Frequency Range: 26.960 MHz; 27.400 MHz;

Transmitted Power: 35.91 dBm ERP

Article 3.1a): Health and Safety: **Remarks see annex**

Article 3.1b): Electromagnetic Compatibility: **No remarks**

Article 3.2: Effective Use of the Radio Spectrum: **No remarks**

CE-marking: **CE 0700**

This certificate is issued in accordance with the Directive 1999/5/EC of the European Parliament and the Council on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity dated 9th March 1999 and is only valid in conjunction with the following annex (2) report.

Bloomberg, 31 May 2011
Place, Date of Issue

 Signed by:  Peter Gries
Notified Body

Phone: +490233-900-34
Fax: +490233-900-39
info@phoenix-testlab.de

PHOENIX TESTLAB GmbH
Königsallee 19
D-42699 Solingen, Germany
www.phoenix-testlab.de

DG-TD501

DMR RADIO COMPATIBLE WITH MOTOTRBO

Support single, group and general call
Kill, Stun and revive Monitor, remote control



- VOX, FM, Scanning
- PC Programming
- FLASHLIGHT, Power saving
- Noise suppression function
- SMS, date transmitting
- GPS (optional)
- AMBE+2TM vocoder
- Manual dialing and storage dialing
- Super high battery with 1700mAh



PROFESSIONAL DIGITAL HANDHELD RADIO (DMR)

Support Data communication
Support short message service

DMR-8100H



- Voice coding algorithm: Single-chip solution for Vocoder, Baseband Modem, Communication Protocol Stack and Central Processing; with the multi-band excitation (AMBE + +) vocoder that conform with European standard, it can communicate with compatible models.
- Analog/Digital auto-adaptation: Support both analog and digital mode and automatic adaptation.
- Enhanced Call Management: Includes Emergency Alarm, Call Prompt, Remote Monitoring, Single Call, Group Call, All Call, Remote kill, Remote Halo, Resurrection, Radio Checking Function, etc.
- Support DTMF/CTCSS/DCS/5-tone/MDC1200 (in Analog Mode)



LT-303

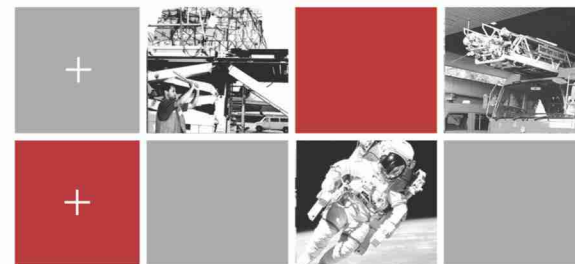
FM RADIO WIDE SCREEN FCC APPROVED

Special glass, scratch resistance
High/Low Power Switchable



- Full band, Different Frequency Function
- Humanized menu
- Built-in DTMF (ANI-6)
- Monitor
- Auto Battery Save
- Low Battery Alert
- Busy Channel Lockout
- VOX
- CTCSS-50/CDCSS-105
- TOT (Time-out timer)
- Priority Channel Scan

VHF/UHF Two-way Radio



50 GROUPS CTCSS+105 GROUPS DCS

Squelch 0-9 level adjustable
Channel space 12.5/25KHz



LT-002

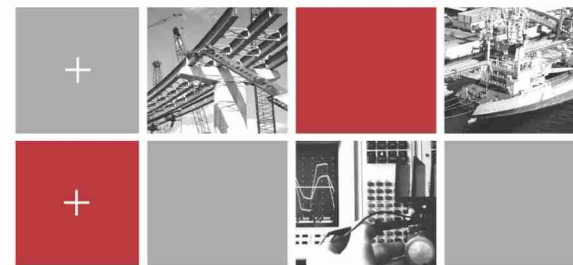
- Emergency alarm
 - PC program
 - Monitor, 3W
 - Wire clone
- Auto battery save
- Low battery alert
- Squelch Tail Elimination (STE)
 - Busy channel lockout
 - TOT (Time Out Timer)
 - Channel scan
- Purple, blue, orange front cases for choice

LT-52

CTCSS/DCS
BUSY CHANNEL LOCKOUT



- Emergency alarm function
- Hi/Low power selectable
- Monitor function
- 50 CTCSS & 105 DCS
- Channel Scan
- Busy channel lockout
- 136-174MHz/400-470MHz, 5W



SCRAMBLER
VOICE COMPANDER
CTCSS/DCS

LT-66



- Emergency Alarm function
- Scrambler (1 group), Voice Compander
 - Hi/Low power selectable
- Wide/Narrow bandwidth selectable
 - Busy channel lockout
- 50 CTCSS & 105 DCS
 - Transmit limit
 - Wire clone



LT-K10

PROFESSIONAL 2WATTS TWO WAY RADIO

Voice guide function in English



- Frequency: 136-174MHz or 400-470MHz
- Power output: 2W
- 16 Channels
- CTCSS, DCS
- Time out timer
- Battery power saving function
- Monitor
- VOX



16 CHANNELS 1200MAH LI-ION BATTERY

400-470MHz or 136-174MHz
51 groups of CTCSS/214 groups of DCS

LT-56

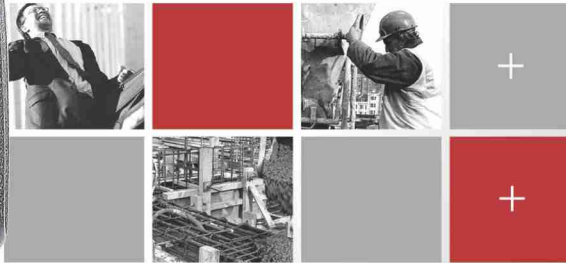
- Frequency: 136-174MHz or 400-470MHz
 - Power output: 2W
 - 16 Channels
 - CTCSS, DCS
 - Time out timer
 - Busy channel lock out
- Battery power saving function
 - Monitor
 - VOX



LT-558UV

DUAL BANDER 1+1 SMART CHARGER VOX FUNCTION

Meets IP66 standards waterproof structure
Three- dimension protective structure



- Dual band, 96 channels, 5W
- Emergency Alarm Function
- TOT (Time-out timer)
- High/Low Power Switchable
- PC Programmable
- Channel spacing: 12.5KHz/25KHz
- 136-174MHz & 400-470MHz dual band
- CTCSS-50/CDCSS-105
- Busy Channel Lockout
- Channel Scan
- Wire Clone



10WATTS HIGH POWER LONGER DISTANCE COVER

136-174MHz or 400-470MHz professional two way radio
51 groups of CTCSS/214 groups of DCS



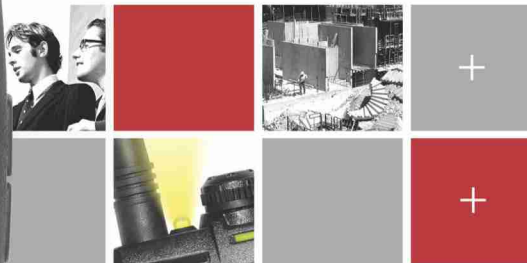
LT-558H

- 16 channels
- 1500mAh or 2600mAh battery for choice
- The three-dimension protective structure makes the battery connecting more tighten
- Meets IP66 standards waterproof structure
 - CTCSS / DCS
 - TIME OUT TIMER
 - VOX, MONITOR
- HIGH POWER/LOW POWER ADJUSTABLE

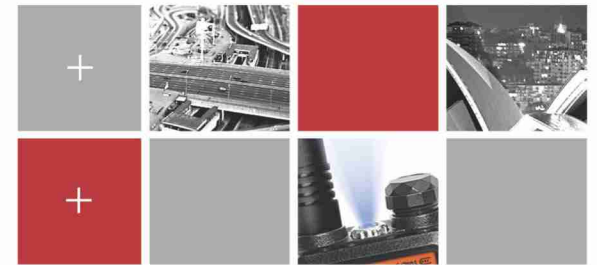
UV-3R

DUAL BAND POCKET RADIO FM TRANSCEIVER WITH EXTENSIVE RECEIVE FREQUENCY COVERAGE

50 CTCSS 104 CDCSS
99 Channels (1 Emergency Channel)



- Time-out Timer
- Key Tone, VOX
- FM Radio Built-in
- Call Tone (1750KHz)
- Squelch Set, Monitor
- Electronic Volume Adjusting (8 Level)
- Keypad Lock, Battery Save
- Backlight ON/OFF/Key
- Power Capacity Display (ON)
- Low Battery Alert
- Reset to Factory Default
- PC programming



128 CHANNELS DUAL BAND POCKET RADIO

400-480MHz & 136-174MHz
51 groups of CTCSS/214 groups of DCS



UV-5R

- Dual Watch
- 5W Power Output
- Priority Channel Scanning
- VOX/FM Radio Built-in
- Emergency Alarm
- Call Tone (1750Hz)
- Battery Power Saving Function
- High Illumination Flashlight
- VOX, SCAN, MONITOR
- CTCSS, DCS

LT-888

PMR, 8 CHANNELS
SMART DESIGN
HIROSE CONNECTOR

Audio output 200mW, Aerial in handle, Built-in.



- 2W, Frequency 400-480MHz or PMR 8 Channels
- No Microphone, No Speaker; Hirose Connector
- CTCSS, DCS, VOX
- Battery: 1250mAh
- Function Lock Via Software
- Belt Clip On Back With Screws
- Using Hirose Connector
- Earphone & Spk-Mic's

IMPROVED VERSION ON
LT-268, BETTER PERFORMANCE
BETTER HEAT-RELEASE

4W RF power, 40 AM/FM channels



LT-278

- Channel 9 and channel 19 switchable
- Mode AM/FM switch, RF gain control
- RSSI indication (4PCS LED indication)
 - 2-Digit channel indication
 - Volume with power ON/OFF control
- TX/RX LED indication, Up/Down microphone
 - Front microphone plug
 - Jack for external speaker
 - Manual Squelch, ANT Connector
- FREQ. expanding (A,B,C,D,E,F,POLAND and NZ band)





FLOAT AND FLASH IP-X7 (1METER DEPTH FOR 30 MINUTES)

Dual/Tri-watch Functions

LT-M36



- 3.7V Energy-saving Circuitry
- Easy to See Large LCD
- Built-in Regular Charger Circuitry
- 4-step Battery Life Indicator
- Tag Scan and Favorite Channel Functions
- Aquaquake Draining Function
- Auto Scan Function
- TX: 156.000-161.450MHz
- RX: 156.000-163.425MHz
- Power Output 5W/1W
- 1500mAh Li-ion Battery

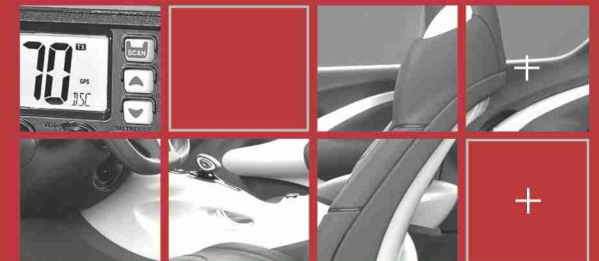
DUAL-WATCH AND TRI-WATCH BUILT-IN DSC

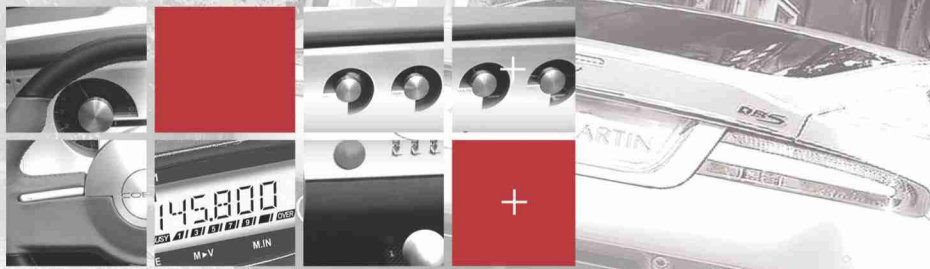
Professional Marine Band & River Band radio



LT-M507

- 25W Power Output
- Favorite Channel Function
- Aquaquake Draining Function
- Weather Channels and Weather Alert
- Large Easy-to-See LCD, Scan Resume Timer
- 1meter Depth for 30 Minutes
- External GPS Receiver Function
- DSC Call Auto-answer Function
 - TX: 156.025-157.425MHz
 - RX: 156.050-163.275MHz





LT-271A LT-471A

60W POWER OUTPUT
ALPHANUMERIC LCD
AND ILLUMINATED KEYPAD



- High RF Power Output (60W)
- Weather Alert/Rx (US Only)
- US MII-STD 810 C/D/E/F
- Alphanumeric LCD And Illuminated Keypad
- DTMF Microphone
- High-quality Front Speaker
- 200 Memory Channels Plus 1 Call-channel
- Memory Name Function
- Multiple Scan Functions
- CTCSS & DCS Encoder/Decoder
- High Frequency Stability



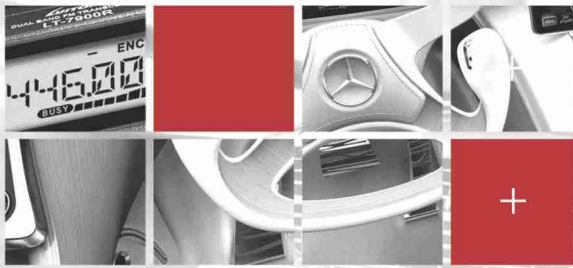
LT-281A LT-481A

65W POWER OUTPUT



- Rugged, Compact Construction
 - High Power Output (65W)
- Alphanumeric LCD And Illuminated Keypad
 - Impressive Front Speaker
 - Memory Name Function
- 200 Memory Channels Plus 1 Call-channel
 - Multiple Scan Functions
- CTCSS & DCS Encoder/Decoder
 - Weather Alert/RX (US Only)





LT-7900R

EXCEPTIONALLY WIDE RECEIVER COVERAGE

2 Meter/70cm Dual Band FM Transceiver



- 50Watts High Power Output
- Large LCD Display
- Over 1000 Memory Channels
- NOAA Weather Alert
- YSK-7800 Remote Mounting Kit (option)
- WIRES Internet Linking Capability

CTCSS & DCS 1750HZ TONE 2 TONE/5 TONE

Frequency/Channel scanning
High/Mid/Low power selectable



LT-9000

- 136-174MHz/245-245.9875MHz (220-260MHz)/400-480MHz
 - VHF: 10W/25W/60W UHF: 45W/25W/10W
 - 1750Hz Tone; ANI; Repeater offset shift
- Keypad lock function; Battery voltage display
- Contact book, TX inhibit; Channel name editing
 - DTMF/2 tone/5 tone; Scrambler (Optional)
 - Remote kill/stun/activate/revive
 - Auto Power off
- VFO step setting: 5/6.25/10/12.5/20/25/50KHz





LT-9900

QUAD BAND OPERATION OVER 800 MEMORY CHANNELS

CTCSS/DCS Built-in
DTMF Function



- Convenient Access To WIRES and Other Internet-linking Systems
- Cross-band Repeat Capability
- General Specification
- Frequency Range: RX: 28.000-29.700MHz 50.000-54.000MHz
108.800-180.000MHz (108.800-136.995MHz FM)
320.000-480.000MHz 700-985MHz(Cellular Blocked)
- TX: 28.000-29.700MHz 50.000-54.000MHz
144.000-148.000MHz 430.000-450.000MHz
- RF Power: 50/20/10/5W(29/50/144MHz) 35/20/10/5W(430MHz)
- Operating Modes: F3, F2, F1
- Frequency Step: 5/10/12.5/15/20/25/50KHz

200 MEMORY CHANNELS MEMORY CHANNEL GROUP MANAGEMENT

Dual Tone Mutil-frequency (DTMF)



LT-900

- Many Kinds of Scanning Mode are Easy-to-use, High Efficiency and Selectable
 - Compose Simple Repeater, ANI Function
 - Microphone Function Keys Programmable
 - Voice Companding, CTCSS/DCS/2Tone
- Shared Frequency, Pilot Frequency, Offset Frequency Selectable
 - Auto-power off Once Beyond Normal Power-line Voltage
- Frequency: 134.0000~175.9950MHz 340.0000~399.9950MHz
400.0000~479.9950MHz
- Power Output: 5/15/25/40/60W 5/10/20/30/50W 5/10/20/30/50W





LT-V8000

75W POWER OUTPUT
REMOTE CONTROL MICROPHONE



- 75W of power for your ultimate 2M mobile experience
- HM-133V, remote control microphone
- Dynamic Memory Scan (DMS)
- CTCSS and DTCS operation standard
- Weather Alert Scan
- Easy Operation
- Standard DTMF encoder and optional decoder
- FM narrow mode switchable
- Selectable squelch delay
- 10dB squelch attenuator
- Cloning capability from PC or between radios

65W POWER OUTPUT
DYNAMIC MEMORY SCAN



LT-2200H

- Support UT-118
- Simple operation
- Dynamic Memory Scan (DMS)
- CTCSS and DCS operation standard
- 24 DTMF autodial memories
 - Selectable squelch delay
- Built-in 10dB squelch attenuator
- DTMF code squelch and pager function
 - with optional DTMF decoder, UT-108

