Function and Operation

- 3) Press \square to choose desired SMS and press \square to read the SMS.
- 4) Press 🗁 to enter sub-menu and choose "Reply", press 🔄 again to enter message edition.
- 5) Message input via keypad is available when a flashing cursor appears.
- 6) After message input finished, press 🖾 to choose "send" or "exit".

User can also press *(i*) to exit or go back to the previous menu.

- 7) Press \square to choose "send" and press \square to send the message.
- 8) "Sending" will appear on the screen, and if message is sent successfully, transceiver will then emit an alert tone "Dudu".

SMS Forward

- 1) In digital channel, press 🖾 to enter menu, press 🚺 to choose SMS, press 🖾 to confirm.
- 2) Press 🔲 to choose Inbox and press 🔄 to enter Inbox.
- 3) Press \square to choose desired SMS and press \square to read the SMS.
- 4) Press () to enter sub-menu and choose "Forward", press again to choose "Search Contacts" or "Input Number".
 - 1. Choose "Search Contacts" and press 🔄 to choose the existing contact with pre-programmed name/alias;
 - 2. Choose "Input Number" and press is to input the desired contact ID via keypad;
- 5) Press () to send the message, "Sending" will appear on the screen, and if message is sent successfully, transceiver will then emit an alert tone "Dudu".

SMS Edit

1) In digital channel, press 🔄 to enter menu, press 📋 to choose

SMS, press 🔄 to confirm.

- 2) Press 💭 to choose Inbox and press 🖂 to enter Inbox.
- 3) Press 🔲 to choose desired SMS and press 🖾 to read the SMS.
- 4) Press 🔄 to enter sub-menu and choose "Edit" and input the text.
- 5) press s again to choose "Search Contacts" or "Input Number".
 - 1. Choose "Search Contacts" and press S to choose the existing contact with pre-programmed name/alias;
 - 2. Choose "Input Number" and press 🔄 to input the desired contact ID via keypad;
- 6) Press 🔄 to send the message, "Sending" will appear on the screen, and if message is sent successfully, transceiver will then emit an alert tone "Dudu".

SMS Delete

1) In digital channel, press 🔄 to enter menu, press 📋 to choose

SMS, press 🔄 to confirm.

- 2) Press () to choose Inbox and press () to enter Inbox.
- 3) Press () to choose desired SMS and press () to read the SMS.
- 4) Press 🔄 to enter sub-menu and choose "Delete".
- 5) Press 🔄 again to delete the message.
- 6) After message deleted, "SMS is deleted" will appear on the screen.

Function and Operation

Create New SMS

1) In digital channel, press 🖾 to enter menu, press 📋 to choose

SMS, press 🔄 to confirm.

- 2) Press (to choose "Create SMS" and press (to enter.
- 3) Message edition via keypad is available when a flashing cursor appear on the screen.
- 4) After message edition, press (Search Contacts" or "Input Number".
 - 1. Choose "Search Contacts" and press 🔄 to choose the existing contact with pre-programmed name/alias;
 - 2. Choose "Input Number" and press 🔄 to input the desired contact ID via keypad;
- 5) Press is send the message, "Sending" will appear on the screen, and if message is sent successfully, transceiver will then emit an alert tone "Dudu".

Outbox(Max 20 SMS store capacity)

SMS Check:

1) In digital channel, press 🖾 to enter menu, press 🚺 to choose

SMS, press () to confirm.

- 2) Press 💭 to choose Outbox and press 🖂 to enter Outbox.
- 3) Press 🗊 to choose desired SMS.
- 4) Press 🖾 to confirm and read the message.

Outbox supports message resend, forward, edit and delete, for operation steps pls refer to inbox message operation steps.

Common Phrases (Max 20 SMS store capacity)

Common Phrases Check and Sending

- 1) In digital channel, press 🖾 to enter menu, press 🚺 to choose
 - SMS, press 🔄 to confirm.
- 2) Press 🔲 to choose "Common Phrases" and press 🖂 to enter.
- 3) Press (to choose desired phrase.
- 4) Press 🔄 to confirm and read the phrase.
- 5) Press 🔄 to choose "Search Contacts" or "Input Number".
 - 1. Choose "Search Contacts" and press 🕞 to choose the existing contact with pre-programmed name/alias;
 - 2. Choose "Input Number" and press 🔄 to input the desired contact ID via keypad;
- 6) Press S to send the phrase, "Sending" will appear on the screen, and if the phrase is sent successfully, transceiver will then emit an alert tone "Dudu".

SMS Delete

- 1) In digital channel, press 🖾 to enter menu, press 🚺 to choose SMS, press 🔄 to confirm.
- 2) Press () to choose "Delete SMS" and press () to enter.
- 3) Press () to choose Inbox or Outbox.
- 4) Press I twice to delete all the messages in Inbox or Outbox.
- 5) After all the messages deleted, "SMS is deleted" will appear on the screen.

Function and Operation

Digital Contacts

Digital contacts is an "address book" built inside the radio, each contact is configured with a specific ID (range: 1-16776415), call name (alias contains symbols, letters and numbers up to 16 characters) and call type(individual call, group call and all call). The transceiver supports users to place a temporary call, check contacts' details, add new contacts, edit contacts, send message and set default contact. Note: "Add" and "edit" is available only for individual call contacts.

Place a Temporary Call

- 1) In digital channel, press () to enter menu, press () to choose "Contacts".
- 2) Press () to choose desired contact name.
- 3) Press PTT button to place a call and contact name will display on the screen.

Check Contacts Details

- 1) In digital channel, press 🔄 to enter menu, press [] to choose
 - "Contacts", press 🖾 to confirm.
- 2) Press () to choose desired contact name.
- 3) Press 🔄 to enter and choose "Details".
- 4) Press (to enter and read the details (Name, ID number and call type).

Add Contacts

1) In digital channel, press 🗁 to enter menu, press 💭 to choose "Contacts", press 🔄 to confirm.

- 2) Press 🔄 to enter and choose "Add".
- 3) Press S to enter and input contact name and ID number step by step.
- 4) Press is to save after finished and "Save OK" will display on the screen.

Note: "Num Out of Range" will appear on the screen if there is no ID number input, "Num Exist" will appear on the screen if the ID number input has been existing in the contacts.

Valid ID number range: 1-16776415

Edit Contacts

1) In digital channel, press 🖾 to enter menu, press 🗊 to choose "Contacts", press 🖾 to confirm.

Note: Only individual call contacts are available for edition.

- 2) Press 🔄 to enter and choose "Edit".
- 3) Press S to enter and change contact name and ID number as required step by step.
- 4) Press to save after finished and "Save OK" will display on the screen.

Note: "Num Out of Range" will appear on the screen if there is no ID number input, "Num Exist" will appear on the screen if the ID number input has been existing in the contacts.

Valid ID number range: 1-16776415

Send SMS to Existing Contacts

- 1) In digital channel, press 🖾 to enter menu, press 🚺 to choose
- "Contacts", press 🔄 to confirm.

Function and Operation

- 2) Press 🖾 to enter and choose "Send SMS".
- 3) Press 🖾 to enter message edition, input characters via keypad.
- 4) Press (Send", "Sending..." will display on the screen and transceiver will emit an alert tone after message sent successfully.

Setup Default Contacts

- 1) In digital channel, press 🖾 to enter menu, press 🚺 to choose "Contacts", press 🖾 to confirm.
- 2) Press 🖾 to enter and choose "Default Contacts".
- 3) Press S to save it as default contacts and "Save OK" will display on the screen.

Call Log(Recent Call History)

The transceiver will record all recent dialed in and dialed out histories automatically, user is able to check the recent dialed in/out histories and delete the histories.

Dialed In

1) In digital channel, press 🔄 to enter menu, press 📋 to choose

"Call log", press 🔂 to confirm.

- 2) Press () to choose "Dialed In".
- 3) Press C to check the dialed in history and details.

Dialed Out

1) In digital channel, press \fbox to enter menu, press \fbox to choose

"Call log", press 🔄 to confirm.

- 2) Press (to choose "Dialed Out"
- 3) Press 🔄 to check the dialed out histories and details.

Delete Call Logs

- 1) In digital channel, press 🔄 to enter menu, press 📋 to choose "Call log", press 🕞 to confirm.
- 2) Press 🔄 to choose "Delete Logs", press 🔄 to choose "Dialed In" or "Dialed Out".
- 3) Press 🔄 twice to delete the selected dialed histories and "Delete Completed" will appear on the screen.

Scan Settings

- 1) Press is to enter menu, press is to choose "Scan Settings", press is to confirm.
- 2) Press () to choose "Scan List Select" and press () to enter scan List selection.
- 3) Press () to choose desired scan list available and press () to save the selection.

Zone Select

- 1) Press 🔄 to enter menu, press 💭 to choose "Zone Select",
 - press 🖾 to confirm.
- 2) Press () to choose desired zone, then press () to save the selection and transceiver will switch to the target zone.

Settings

Power Output

1) Press 🖾 to enter menu, press 🚺 to choose "Settings" and

press 🔄 to confirm.

2) Press (to choose "Settings" and press (to confirm.

3) Press [

- ss 💭 to choose "Power Output" and press 🔄 to confirm.
- 4) Press () to choose "High Power" or "Low Power", press () to confirm.

Squelch Level

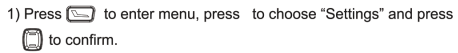
1) Press 🖾 to enter menu, press	O	to choose	"Settings"	and
press 🖾 to confirm.				

- 2) Press 💭 to choose "Settings" and press 🖾 to confirm.
- 3) Press () to choose "Squelch Level" and press () to confirm.
- Press () to choose desired squelch level (Range: 0-9), press to confirm.

Battery Save Mode

- Press to enter menu, press () to choose "Settings" and press () to confirm.
 Press () to confirm.
- 2) Press 🔲 to choose "Settings" and press 🔄 to confirm.
- 3) Press (to choose "Battery Save Mode" and press c to confirm.
- 4) Press (to choose battery save on or off, press to confirm.

TOT(Time-out-timer)



- 2) Press () to choose "Settings" and press () to confirm.
- 3) Press \square to choose "TOT" and press \square to confirm.
- 4) Press () to choose desired TOT(Range: off, 30s, 60s, 90s, 120s, 150s, 180s, 210s and 240s), press to confirm.

VOX Level 1) Press 🔄 to enter menu, press (to choose "Settings" and press [brown to confirm. to choose "Settings" and press [to confirm. 2) Press to choose "VOX Level" and press (to confirm. 3) Press 4) Press to choose desired VOX level (Range: 0-9), press 🖂 to confirm. **VOX Delay** 1) Press 🖾 to enter menu, press 🛄 to choose "Settings" and press 🖂 to confirm. 2) Press 🔲 to choose "Settings" and press 🖾 to confirm. to choose "VOX Delay" and press 🖂 to confirm. 3) Press 4) Press (to choose desired TOT(Range: 1s, 2s, 3s and 4s), press 🔄 to confirm. Alert Tone Set 1) Press () to enter menu, press () to choose "Settings" and press **[__**] to confirm. 2) Press to choose "Settings" and press (S) to confirm. to choose "Alert Tone Set" and press 🖂 to confirm. 3) Press []] 4) Press to choose alert tone on or off, press 🖾 to confirm and save. **Backlight Level** 1) Press 🕒 to enter menu, press to choose "Settings" and

press **[** b confirm.

Function and Operation

2) Press 🔲	to choose "Settings" and press 🖾 to confirm.
3) Press [to choose "Backlight Level" and press 🖂 to confirm.
4) Press [to choose desired backlight level (Range: 0-5), press
to c	onfirm and save.

Backlight Delay

1) F	Press 🖂	to enter menu, press 🧊 to choose "Settings" and
Ŗ	press 🖂	to confirm.
2) F	Press 🔲	to choose "Settings" and press 🖾 to confirm.
3) F	Press 📋	to choose "Backlight Delay" and press 🕞 to confirm.
4) F	Press 🗊	to choose desired backlight delay time.
(Ra	inge: On, 5	s, 10s, 15s60s), press 🔄 to confirm and save.
Key	pad Lock	
1) F	Press 🖂	to enter menu, press 📋 to choose "Settings" and
F	press 🖂	to confirm.
2) F	Press 📋	to choose "Settings" and press 🔄 to confirm.
3) F	Press 🗍	to choose "Keypad Lock" and press 🗔 to confirm.
4) F	Press	to choose desired automatic keypad lock time
(Ra	nge: On, 5	s, 10s, 15s60s), press 🔄 to confirm and save.
Lan	nguage Set	t
1) F	Press 🖂	to enter menu, press 📋 to choose "Settings" and
р	oress 🖂	to confirm.

to choose "Settings" and press 🖾 to confirm. 2) Press

Function and Operation

3) Press 🛄	to choose "Language Set" and press 🖾 to confirm.
4) Press [to choose English or Chinese, press $\begin{tabular}{lllllllllllllllllllllllllllllllllll$
nd save.	
Slot Set	
1) Press 🔄	to enter menu, press 📋 to choose "Settings" and
press 🖾	to confirm.
2) Press [to choose "Settings" and press 🖾 to confirm.
3) Press [to choose "Slot Set" and press 🕞 to confirm.
4) Press [to choose Slot 1 or Slot 2, press 🖂 to confirm and
save.	

Own Info(My Radio Information)

This allow users to check the model, Radio ID, software version and firmware version of the radio, check operation steps are as bellows:

- 1) Press **r** to enter menu, press A to choose "Settings" and press **r** to confirm. 2) Press to choose "Own Info" and press (to confirm.
- 3) Press r to enter and choose desired item.
- 4) Press confirm and read the information.

Troubleshooting and Maintenance

Specifications

Troubleshooting

Problem	Solution
The transceiver does not work when switched on.	The battery is low. Please recharge the battery pack and make sure the battery pack is properly fitted or insert a fresh battery, refit it if necessary. Swap the battery onto another radio to check if one is available.
The battery runs out in a short time.	The battery is no longer in good condition and needs to be replaced with a new one.
The radio can't communicate with other units in the same user group.	The radio is out of usable range, is not on the same channel, is not of the same model type, or the CTCSS/DCS/CC Code/Group ID settings and/or frequencies are incorrect and do not match. Please re-set it.
The radio receives unwanted transmissions from other radio users.	Change the channel of all the radios in the required group to a quiet channel, or change CTCSS/DCS of all the radio in the required group.

Maintenance and Cleaning

Do not carry the transceiver by the antenna or attached audio accessories. Always turn the transceiver OFF when attaching or detaching audio accessories. Clean the buttons, control knob and radio body with a dry cloth when it has been unused for a long time or becomes dirty.

	General					
Frequency range	EU 400-470MHz/USA 400-480MHz					
Channel capacity	1024CH					
Channel Zone	64Zones					
Operating voltage	7.4V DC ±10%					
Battery capacity	Li-lon battery 2200mAh					
Dattery capacity	20hours according to 5-5-90					
Operating temperature	20°C to + 4'0°C					
Antenna impedance	50 Ω					
Dimensions	52x31x104mm (exclude projection)					
Weight	about 230g (including battery and antenna)					
	Transmitting					
RF power output	≤5W					
Analog Modulation	11KφF3E@12.5KHz					
4SK Modulation	7K60FXD for Data Only;7K60FXW for Data and Voice					
Adjacent channel power	≤-60dB(±12.5KHz)					
Spurious RF sponderance	-36dBm≤1GHz -30dBm≥1GHz					
Frequency response	+1~ 3dB					
Audio distortion	≤3%					
Vocorder	AMBE+2 [™]					
Frequency stability	±1ppm (-20°C to + 60°C)					
	Receiving					
Frequency sensitivity	5% BER:0.25µV					
Digital Protocol	≤5%					
Audio distortion	≥-8 dB					
Spurious restraint	65 / 60dB (12.5KHz)					
Adjacent-channel selectivity						
Inter-modulation distortion	+1~3dB					
Frequency response	≥85 dB					
Jam-up	ETSI-TS 102 361 -1,-2,-3					
	1					

Warranty and Service

Sub-tone Table

50 Groups CTCSS

67.0	85.4	107.2	136.5	165.5	186.2	210.7	254.1
69.3	88.5	110.9	141.3	167.9	189.9	218.1	
71.9	91.5	114.8	146.2	171.3	192.8	225.7	
74.4	94.8	118.8	151.4	173.8	196.6	229.1	
77.0	97.4	123.0	156.7	177.3	199.5	233.6	
79.7	100.0	127.3	159.8	179.9	203.5	241.8	
82.5	103.5	131.8	162.2	183.5	206.5	250.3	

110 Groups DCS(N/I)

				-		• •			
017	053	122	165	246	311	371	455	546	664
023	054	125	172	251	315	411	462	565	703
025	065	131	174	252	325	412	464	606	712
026	071	132	205	255	331	413	465	612	723
031	072	134	212	261	332	423	466	624	731
032	073	143	223	263	343	431	503	627	732
036	074	145	225	265	346	432	506	631	734
043	077	152	226	266	351	445	516	632	743
047	114	155	243	271	356	446	523	645	754
050	115	156	244	274	364	452	526	654	760
051	116	162	245	306	365	454	532	662	765

Noted: Only Invalid in Analog Mode

Quanzhou SFE Electronic Technology Co.,Ltd warrants against defects in material or workmanship, for a period of 18 months for radio body, and for a period of 6 months for batteries and accessories, from the date of original purchase.This warranty is limited to repair or replacement of defective parts only and is not valid if the equipment has been tampered with, misused or damaged.

This manual is special for transceiver SD850 Series.

Use this SD850 Digital Portable radio in the environment with temperature between 0-40°C, otherwise, it may damage your Digital portable radio. It can be operating under 2000m. Hereby, Quanzhou SFE Electronic technology Co., Ltd. declare that the radio equipment type SD850 Digital portable radio is compliance with Directive2014/53/EU.

For safe operating, the antenna for the product shall be least 25 mm away from your face and 0 mm from your body with belt clip.

The product supplied by Li-ion battery and charged from approved travel Charger.

CE

WARNING! Read this information before using the radio. In August 1996 the Federal Communications Commission (FCC) of the United States with its action in Report and Order FCC 96-326 adopted an updated safety standard for human exposure to radio frequency electromagnetic energy emitted by FCC regulated transmitters.

Those guidelines are consistent with the safety standard previously set by both U.S. and international standards bodies. The design of the radio complies with the FCC guidelines and these international standards.

Never allow children to operate the radio without adult supervision and the knowledge of the following guidelines.

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

For a transmitter that can only be operated with an FCC license, warningss concerning compliance with applicable licensing requirements and information concerning license applianction procedures.

Our radio generators RF electromagnetic energy during transmit mode.

This radio is designed for and classified as "Occupational Use Only", meaning it must be used only during the course of employment by individuals aware of the hazards, and the ways To Minimize Such hazards.

This radio is NOT intended for use by the "General Population" in an uncontrolled environment. This radio has been tested and complies with the FCC RF exposure limits for "Occupational Use Only". Inaddition, our radio complies with the following Standards and Guidelines with regard to RF energy and electromagnetic energy levels and evaluation of such levels for exposure to humans:

---IEEE Std. 1528:2013 and KDB447498, Evaluating Compliance with FCC Guidelines for Human Exposure to Radio Frequency Electromagnetic Fields.

---American National Standards Institute (C95.1-1992), IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz.

---American National Standards Institute (C95.3-1992), IEEE Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields-RF and Microwave.

The information listed above provides the user with the information needed to make him or her aware of RF exposure, and what to do to as-sure that this radio operates with the FCC RF exposure limits of this radio.

Electromagnetic Interference/Compatibility

During transmissions, Our radio generates RF energy that can possibly cause interference with other devices or systems. To avoid such interference, turn off the radio in areas where signs are posted to do so. DO NOT operate the transmitter in areas that are sensitive to electromagnetic radiation such as hospitals, aircraft, and blasting sites.

Occupational/Controlled Use

The radio transmitter is used in situations in which persons are exposed as consequence of their employment provided those persons are fully aware of the potential for exposure and can exercise control over their exposure.

Attention:

This radio complies with IEEE and ICNIRP exposure limits for occupational/controlled RF exposure environment at operating duty factors of up to 50% and is authorized by the FCC for occupational use only. An appropriate warning lable is affixed to all units. In order to comply with RF exposure requirements, a minimum distance of 2.5cm must be maintained when held-to-face, and body-worn operations are restricted to the approved original acessories (belt clip) a minimum distance of 0 mm. Do not use this device when antenna shows obvious damages.

This product is compliance to FCC RF Exposure requirements and refers to FCC website

https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm search for FCC ID: 2AYFQ -SD850 to gain further information include SAR Values.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

WARNING! It is up to the user to properly operate this radio transmitter to insure safe operation. Please adhere to the following:

Use only the supplied or an approved antenna(max gain 2.15dBi) Unauthorized antennas, modifications, or attachments could impair call quality, damage the radio, or result in violation of FCC regulations.

If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for a replacement antenna.

FCC Compliance Statements:

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Licensing Information

Use our radio in USA is subject to the rules & regulations of FCC. Changes or modifications not expressly approved by our may void the user authority granted by the FCC to operate this radio and should not be made. To comply with FCC requirements, transmitter adjustments should be made only by or under the supervision of a person certified as technically qualified to perform transmitter maintenance and repairs in the private land mobile and fixed services as certified by an organization representative of the user of those services. Replacement of any transmitter component (crystal, semiconductor, etc) not authorized by the FCC equipment authorization for this radio could violate FCC rules.

Note: Use of this radio outside the country where it was intended to be distributed is subject to government regulations and may be prohibited.

Important: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this device. Your radio is set up to transmit a regulated signal on an assigned frequency. It is against the law to alter or adjust the settings inside the radio to exceed those limitations. Any adjustments to your radio must be made by qualified technicians.

WARNING: MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIOTELEPHONE SERVICE SIGNALS IS PROHIBITED UNDER FCC RULES AND FEDERAL LAW.