Functional Checks

If the transceiver does not operate correctly, check the following:

- Is frequency with the two selector knobs correctly set?
- Is battery capacity sufficient? Carry out a battery test without any charger connected!
- Weak signals? Switch OFF the squelch!
- Is the transceiver's helical antenna vertically held or is it screened by the operator's body?
- Operate radio without any accessory. Same malfunction?
- Are helical antenna or antenna plug/ cable damaged?
- Is voice level too low or distance to microphone too far?
- Does multipath effect occur? Change location.
- At radio interference change location. Suppress interference of your car/airplane.

In case of doubt, compare operation of the transceiver with another transceiver on the same location or call another station. Should the unit require service, please contact your nearest authorized dealer or certified repair station.

Sitina

The radio operates in the VHF frequency band, this is a Line-Of-Sight (LOS) frequency; therefore, siting of the radio greatly affects its operating range. The longest range is normally obtained when a direct LOS is maintained between the radios. Use of hilltop or tower locations will increase the LOS range. Location in valleys with intervening hills, behind buildings or in dense woods may reduce or prevent communications. If possible, avoid locations near electrical interference sources, such as power and telephone lines, computers, radar's, welders and electrical generators.

Safety Information

Every radio, when transmitting, radiates energy into the atmosphere that may, under certain conditions, cause the generation of sparks. All users of our radios should be aware of the following warning:

Do not operate radio near flammable liquids or nearby explosive devices.

During normal use, the radio will subject you to radio energy substantially below the level where any kind of harm is reported.

- To ensure personal safety, please observe the following simple rules:
- DO NOT transmit when the antenna is very close to, or touching, exposed parts of the body, especially the face and eyes.
- DO NOT transmit inside vehicles or aircraft with the helical antenna, always operate the radio with a suitable external antenna. Assure appropriate lightning protection where elevated outdoor antennas are used.
- DO NOT hold the transmit (PTT) key in when not actually desiring to transmit.
- DO NOT allow children to play with any radio equipment containing a transmitter.
- DO NOT operate the radio whilst driving. It should also be noticed that the use of a hand held microphone while driving could constitute an offence under the Road Traffic Regulations.

This radio contains a Ni-MH battery!

DO NOT dispose worn out Ni-MH batteries with domestic waste. Consumers are obliged by law to return Ni-MH batteries at the end of their service lives to the public collecting points set up for this purpose or point of sale. Ni-MH



VHF / AM 760 Channel HANDHELD TRANSCEIVER **FOR AIRCRAFT RADIO** COMMUNICATIONS

Operating Instructions Article-No.: D10006

025.HB.06E Issue 01/2009

• Before operating the transceiver, please read this instructions thoroughly! • Keep for future use! • Please observe the Safetv Information!

Technical Data

0 0 	Frequency range: Number of channels: Frequency accuracy: RF carrier output: AF output power: Sensitivity: AGC range: Supply voltage: Built-in battery:	118.000 MHz 136.975 MHz 760 channels free selectable < ± 15 ppm typ. 1 Watt/ 50 Ω / ca 3.6 W PEP 0.7 Watt / 8 Ω @ 12 Vdc < 1 μV / 50 Ω / 6 dB / m = 0.3 ≤ 6 dB / 5 μV 100 mV / m = 0.3 11.7 15.1 Vdc external Ni-MH 12 Vdc / 1.5 Ah nominal
	Operating time: (Normal condition)	9 hrs at 80% RX / 20% TX 15 hrs at 90% RX / 10% TX 24 hrs at 95% RX / 5% TX 45 hrs at 40% RX / 60% standby
Dittel	Power consumption:	Transmit 450 mA typical Receive 35 mA typical Standby 17 mA typical
300	Operating temperature:	-20°C +60°C
	Charging temperature:	0°C +40°C
	Dimensions:	$209 \times 84 \times 44.5$ mm w/out antenna
Approvals and Conformity	Weight:	ca. 900 g
	Via accessory jack:	Connection of battery charger, external 12 Vdc supply, protected
BFS-No.: B-7827/82 and I -5202/84		12 Vdc output for special accessory, additional dyn. microphone 5 to
FTZ-No.: LO-80/82		200Ω , additional ear/headphone
FCC ID BVY8VEESG5		min. 30 Ω, PTT key.

Robust aluminum die-cast case, sidetone via headphone. battery indicator, illuminated frequency display.

DITTEL MESSTECHNIK GMBH AVIONICS DIVISION

ERPFTINGER STRASSE 36 * 86899 LANDSBERG * GERMANY PHONE +49 (0)8191/3351-0 * TELEFAX +49 (0)8191/3351-49 E-MAIL: INFO@DITTEL.COM * INTERNET: WWW.DITTEL.COM

X

General Information

This Operating Instruction refers to a handheld Transceiver FSG 5. Article-No. F10200. The **FSG 5** is a radio that is working within the airband frequency range of 118.000 MHz to 136.975 MHz in 25 kHz increments (760 channels). The operation mode is Simplex, which is transmitting or receiving only in turns.

NOTICE:

Before using the radio the first time charge the battery for at least 10 hours with 250 mA!

Battery Test

Press button "LAMP/ BATT. TEST" ③ for a few seconds (without any charger connected

The LED indicators (9) will light sequentially

- 5 | FDs ON \Rightarrow battery fully or nearly fully charged
- 2 4 | FDs ON \Rightarrow battery partially discharged, reduced operating time.

1 LED ON \Rightarrow battery discharged, charge the battery immediately.

NOTE: Do not discharge battery completely during radio operation (no indicator ON). Selfdischarge of battery when not in use (radio switched OFF) permitted.

Receive Operation

- Connect antenna to the antenna socket (2).
- 2. Rotate the VOL control (1) clockwise to turn the radio ON.
- With the MHz- ⑦ and kHz- ⑧ selector switches set the desired operating frequency. 3. WARNING! MHz-switch stops at each band-edge (118 / 136)! Risk of destruction!
- 4. To check receiver switch OFF squelch circuit (toggle switch ④ towards OFF position that is opposite "SQ"). On a free channel basic receiver noise with steady volume should be audible.
- 5. Standard Receive Operation

Switch the Squelch-circuit ON (SQ-togale switch ④ towards position "SQ"). Receiver noise, weak signals and interference pulses are blocked. Adjust the volume control (1) to a desired level.

- 6. To obtain full receiving radio range switch OFF the squelch ④. Now the radio is noisy during standby operation but no weak signals are suppressed.
- 7. In noisy environment hold speaker close to your ear or use noise canceling headphone for this purpose.





Transmit Operation

When using the helical antenna hold transceiver vertically, preferably with the left hand.

Care for an all-round obstacle free location: the called station should be within line-of-sight distance.

Do not hold the radio such as the antenna gets very close to, or touching, exposed parts of the body, especially the face, shoulder or the eyes.



Please keep radio discipline. The channel must be clear before transmitting.

Rotate the volume control (1) clockwise to turn ON the radio.

With the MHz- (7) and kHz- (8) switches set the desired operating frequency.

Press and hold the push-to-talk button (5). Speak loud, slow and clear!

When the built-in microphone is used, speak into the microphone (10) from a distance of 3 to 5 cm. After your message release the PTT button (5) to clear the channel and hear the reply.

Charaina the Battery

Plug DL-5A charger into accessory jack 6. Connect charger to mains.

Observe charging temperature of 0°C ... +40°C.

Normal charge: ca. 10 hours with up to 250 mA.

Transceiver not in use should be left connected to the charger. This keeps the battery fully charged and allows maximum operating time.

Continuous charging via 6 of **FSG 5** in operation or switched OFF is permitted.

Use only DITTEL chargers.

Always recap accessory jack 6 after charging.

Frequency Display Illumination

The frequency display may be illuminated by pressing the "LAMP/ BATT. TEST" button (3), independent whether the radio is switched ON or OFF.

Accessories

The accessory jack (6) allows connection of accessories for various applications and operating conditions. When an external dynamic microphone of < 200 Ω DC impedance is connected, the built-in microphone is automatically switched OFF. In noisy environment a second loudspeaker or a noise canceling headphone with at least 30 Ω is recommended.

Accessory jack 6 Top view

Pin assignment:

- (1) Earphone/headphone/loudspeaker, at least 30 Ω
- \bigcirc Dynamic or special Electret microphone, 5 ... 200 Ω
- ③ +11.7 ... 15.1 V DC
 - input to charge the battery output (switched) to supply VOX 90 and/or special Electret microphone
 - supply from 12 V DC car or aircraft battery.
- ④ Microphone Ground
- ⑤ Ground (minus power; GND for PTT, AF)
- 6 PTT button; common return by 5 (GND)



Appendix to OPERATING INSTRUCTIONS 025.HB.06E



BUNDESAMT FÜR ZULASSUNGEN IN DER TELEKOMMUNIKATION ZULASSUNGSURKUNDE Zulassungsnummer : LO-80/82 Objektbezeichnung: FSG 5 Zulassungsinhaber: Walter Dittel GmbH Erpftinger Straße 36 D-86899 Landsberg/Lech : Allgemeinzulassung : unbefristet -: Funkanlage des beweglichen Flugfunks als a) tragbare Sprechfunkanlage in Bodenfunkstellen b) Luftfunkstelle in nichtzulassungspflichtigen Luftfahrzeugen c) Notfunkgerät in zulassungspflichtigen Luftfahrzeugen Das Zulassungsobjekt erfüllt die technischen Vorschriften der Richtlinie FTZ 17 TR 2013, Ausgabe Juni 1989 Die Zulassungsurkunde mit Ausstellungsdatum 11.09.1984 wird hiermit ungültig. Saarbrücken, den 13.10.93 Im Auftrag Wiegabd 1 Anlage Bundesamt für Zulassungen in der Telekommunikation, Talstraße 34-42, D-66119 Saarbrücken, Tel.: (06 81) 5 98-0, Fax: (06 81) 5 98-16 00



BUNDESAM	FUR POST UND TE Federal Office For Posts And Telecomn	LEKOMMUNIKATION nunications
EG EC	RAUMUSTERBESCH TYPE-EXAMINATION C	HEINIGUNG ERTIFICATE
Registrier-Nr.: Registration no.:	В129596Н	Anlage(n): 1 Annex(es):
Benannte Stelle: Notified body:	Bundesamt für Zulassungen in der Telekommunikation	
Bescheinigungsinhaber: Certificate Holder:	Walter Dittel GmbH Erpftinger Straße 36 D-86899 Landsberg/Lech	
Produktbezeichnung: Designation of product:	FSG 4, FSG 5, FSG 5W	4
Produktbeschreibung: Product description:	VHF/AM-Handfunkgeräte	9
Diese Bescheinigung ist 89/336/EWG (Amtsblatt de und gilt nur in Verbindu This certificate is issued acc the European Communities L 139 mentioned annex(es)	erstellt in Übereinstin r Europäischen Gemeinsc og mit der/den beigefüg ording to the directive of ti from 23. May 1989) and can d	mmung mit der Richtlinie des Rates chaften Nr. L 139 v. 23. Mai 1989) gten Anlage/n. he council 89/336/EEC (Official Journal of only be used in conjunction with the above
Ort, Datum: Saarbrücken, Place, Date:	21.10.1996 Im 2 On B the	Auftrag: behalf of Directory: wind Stefan Bach