

FCC OET
Office of Engineering and Technology
445 12TH Street SW
Washington DC 20554

Telefon +49 - 8191 - 33 51 57
Telefax +49 - 8191 - 33 51 70
Email moessinger@dittel.com

September 14, 2001/M.

FCC OET
Office of Engineering and Technology
7435 Oakland Mills Road
Columbia MD 21046-1609

Application for Equipment Authorization / Type Approval
Additional Product Family Information
FCC Registration number FRN 0004-9987-79

Additional Attachments, and retransmission

Dear Ladies and Gentlemen,

Due to the file size and quantity of attached files, we are sending again the whole volume of FORM 731 plus all attachments again, since we were not sure, whether all file sizes are received well on your end when we transmitted them earlier this week.

Our information material attached to the electronic Form 731 may be easier to review with the additional information to our products we provide below.

Also the payment may hopefully reach you, since this seems to be possible only together with Form 731 forwarding, and not separately like the attachments.

Please cancel the (incomplete ?) information sent earlier and use only the one's sent today.

This FORM 731 covers a total of 48 different model variants and the (X) as a place holder stands for the following detailed model type and part numbering. Since not all model variants are in production (depending on customer orders), there are not all FCC Type Label drawings made. Therefore, you get some few sample label drawings mentioned in the attachment letter. The correct FCC ID number will be appropriately added into the respective (placeholder shown) label fields:

FCC ID Type assignment	associated Walter Dittel GmbH Article Number		
12 Models of the FSG 90(X) family	for Civil Aviation end user customers		
BVY8VEFSG90	F10185	6 W	8.33 kHz / 25 kHz
BVY8VEFSG90	F10191	6 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG90-H1	F10302	10 W	8.33 kHz / 25 kHz
BVY8VEFSG90-H1	F10303	10 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG90F	F10194	6 W	8.33 kHz / 25 kHz
BVY8VEFSG90F	F10195	6 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG90F-H1	F10306	10 W	8.33 kHz / 25 kHz
BVY8VEFSG90F-H1	F10307	10 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG90L	F10208	6 W	25 kHz only, not built up to now
BVY8VEFSG90L-H1	F10310	10 W	25 kHz only, not built up to now
BVY8VEFSG90FL	F10210	6 W	25 kHz only, not built up to now

BVY8VEFSG90L-H1

F10312

10 W

25 kHz only, not built up to now

12 Models of the FSG 90E(X) family	Military / Government Aviation authorized customers		
BVY8VEFSG90E	F10192	6 W	8.33 kHz / 25 kHz
BVY8VEFSG90E	F10193	6 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG90E-H1	F10304	10 W	8.33 kHz / 25 kHz
BVY8VEFSG90E-H1	F10305	10 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG90FE	F10196	6 W	8.33 kHz / 25 kHz
BVY8VEFSG90FE	F10197	6 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG90FE-H1	F10308	10 W	8.33 kHz / 25 kHz
BVY8VEFSG90FE-H1	F10309	10 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG90EL	F10209	6 W	25 kHz only, not built up to now
BVY8VEFSG90EL-H1	F10311	10 W	25 kHz only, not built up to now
BVY8VEFSG90FEL	F10211	6 W	25 kHz only, not built up to now
BVY8VEFSG90FEL-H1	F10313	10 W	25 kHz only, not built up to now

12 Models of the FSG 200(X) family	for Civil Aviation end user customers		
BVY8VEFSG200	F10321	6 W	8.33 kHz / 25 kHz
BVY8VEFSG200	F10322	6 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG200-H1	F10333	10 W	8.33 kHz / 25 kHz
BVY8VEFSG200-H1	F10334	10 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG200F	F10325	6 W	8.33 kHz / 25 kHz
BVY8VEFSG200F	F10326	6 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG200F-H1	F10337	10 W	8.33 kHz / 25 kHz
BVY8VEFSG200F-H1	F10338	10 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG200L	F10329	6 W	25 kHz only, not built up to now
BVY8VEFSG200L-H1	F10341	10 W	25 kHz only, not built up to now
BVY8VEFSG200FL	F10331	6 W	25 kHz only, not built up to now
BVY8VEFSG200L-H1	F10343	10 W	25 kHz only, not built up to now

12 Models of the FSG 200E(X) family	Military / Government Aviation authorized customers		
BVY8VEFSG200E	F10323	6 W	8.33 kHz / 25 kHz
BVY8VEFSG200E	F10324	6 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG200E-H1	F10335	10 W	8.33 kHz / 25 kHz
BVY8VEFSG200E-H1	F10336	10 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG200FE	F10327	6 W	8.33 kHz / 25 kHz
BVY8VEFSG200FE	F10328	6 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG200FE-H1	F10329	10 W	8.33 kHz / 25 kHz
BVY8VEFSG200FE-H1	F10340	10 W	25 kHz (8.33 kHz jumper disabled)
BVY8VEFSG200EL	F10330	6 W	25 kHz only, not built up to now
BVY8VEFSG200EL-H1	F10342	10 W	25 kHz only, not built up to now
BVY8VEFSG200FEL	F10332	6 W	25 kHz only, not built up to now
BVY8VEFSG90FEL-H1	F10334	10 W	25 kHz only, not built up to now

The following internal photo information material / product documentation is attached in addition, but not mentioned in the earlier attachment letter dated September 12, 2001:

File name	Content
FCC-031-041.pdf	Inside view of the bare RF TX/RX board
FCC-031-051.pdf	Inside view of the bare Audio / Synthesizer board

Sincerely yours

WALTER DITTEL GMBH
LUFTFAHRTGERÄTEBAU

Head Aviation Products

Radio Projects

Enclosures see above