

Label Drawing Location (AVIC-F900BT/ AVIC-F90BT)



Pioneer

AVIC-F900BT

DC. 14.4 V

GROUND

C.C. 14.4 V

MASSE

Manufactured under license from Dolby Laboratories.
Dolby and the double-D symbol are trademarks of Dolby
Laboratories.

CERTIFICATION
THIS PRODUCT COMPLIES WITH JOHNS RULE 21 CFR,
SUBCHAPTER J, PART 1040 AT DATE OF MANUFACTURE.

U.S. Patent Nos. 6,836,549, 6,381,747, 7,050,698, 6,516,132
and 5,583,936.

THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES AND RSS-
GEN OF IC RULES. OPERATION IS SUBJECT TO THE FOLLOWING
TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE
INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT
INTERFERENCE, INCLUDING INTERFERENCE THAT MAY CAUSE
UNDESIRED OPERATION OF THIS DEVICE.



XS/UC

FCC ID: AJDK020

IC: 775E-K020

MADE IN CHINA/FABRIQUÉ EN CHINE



0 12562 89026 5

PIONEER CORPORATION

4-1, Meguro 1-chome, Meguro-ku, Tokyo, Japan

<CAL7851-A/S>

承認 APPROVED BY	照査 CHECKED BY	出図機種 MODEL	名称 ネームプレート
照査 CHECKED BY	設計 DESIGNED BY	適用部品 PART No.	NAME NAME LABEL
Pioneer	尺度 SCALE 1:1		部品番号 PART No. CAL7851-A/S

Pioneer

AVIC-F90BT

DC. 14.4 V

GROUND

C.C. 14.4 V

MASSE

Manufactured under license from Dolby Laboratories.
Dolby and the double-D symbol are trademarks of Dolby
Laboratories.

CERTIFICATION
THIS PRODUCT COMPLIES WITH DHHS RULE 21 CFR,
SUBCHAPTER J, PART 1040 AT DATE OF MANUFACTURE.

U.S. Patent Nos. 6,836,549, 6,381,747, 7,050,698, 6,516,132
and 5,583,936.

THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES AND RSS-
GEN OF IC RULES. OPERATION IS SUBJECT TO THE FOLLOWING
TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE
INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY
INTERFERENCE, INCLUDING INTERFERENCE THAT MAY CAUSE
UNDESIRABLE OPERATION OF THIS DEVICE.



XS/UC

FCC ID: AJDK020

IC: 775E-K020

MADE IN CHINA/FABRIQUÉ EN CHINE



0 12562 89727 1

PIONEER CORPORATION

4-1, Meguro 1-chome, Meguro-ku, Tokyo, Japan

<CAL7929-A/S>

承認 APPROVED BY	照査 CHECKED BY	出図機種 MODEL	名称 ネームプレート
照査 CHECKED BY	設計 DESIGNED BY	適用部品 PART No.	NAME NAME LABEL
Pioneer	尺度 SCALE 1:1		部品番号 PART No. CAL7929-A/S