## Pioneer

## AVIC-X920BT

Laboratories.

SUBCHAPTER J, PART 100 AT DATE OF MANUFACTURE.

U.S. Patent Nos. 6,336,549, 6,381,747, 7,050,698, 6,516,132 and 5,583,398.

U.S. Patent Nos. 6,336,549, 6,381,747, 7,050,698, 6,516,132 and 5,583,398.

UNDERFERENCE, NR. NCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION OF THIS DEVICE.

THE HD Radio Ready logo is a proprietary trademark of liBiquity Digital Corp.

DivX® is a registered trademark of DivX, Inc., and is used under license. Covered by one or more of the following U.S. Patents:7,295,673; 7,460,688; 7,519,274; 7,515,710;

84938 10424 III 1



XNUC

FCC ID:AJDK031
IC: 775E-K031
PIONEER CORPORATION
1-1, Shin-ogura, Saiwal-ku, Kawasak-shi, Kanagawa, JAPAN
CAL8418-A/N>

MADE IN THAILAND/FABRIQUÉ EN THAÏLANDE

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
	尺度		部品番号 PART No.
Pioneer	SCALE 1:1		CAL8418-A/N