



LEEDS ELECTRONIC ENG LTD

Flat "B" 21 st Floor, Yally Industrial Building, 6 Yip Fat Street, Wong Chuk Hang, H.K.
Tel: (852) 25541261-2 Fax: (852) 28731255 Cable Address: "TRILEEDS"
E-MAIL: leeds@netvigator.com Web page: http://home.netvigator.com/~leeds

FCC DECLARATION OF CONFORMITY (DoC)

FCC DOC APPLICATION: FCC Part 15, Subpart B

MANUFACTURER'S NAME/ADDRESS: LEEDS ELECTRONIC ENGINEERING LTD.
Flat B, 21/F, Yally Ind. Bldg., 6 Yip Fat St.
Wong Chuk Hang, Hong Kong.

US REPRESENTATIVE'S NAME/ADDRESS: APV Inc, APV Building, 1689 Production Circle,
Riverside, CA. 92509. U.S.A.

FCC ACCREDITED TEST LABORATORIES: UltraTech EMC Labs Inc.
3000 Bristol Circle
Oakville, Ontario, Canada L6H 6G4

EQUIPMENT TYPE/ENVIRONMENT: Radio Receivers
TRADE NAME / MODEL NO.: Main Console, Model LS2500
YEAR OF MANUFACTURE: 2000
COUNTRY OF MANUFACTURE: Hong Kong, China

STANDARD(S) TO WHICH CONFORMITY IS DECLARED:

A representative sample of the above products has been tested and found to following FCC requirements:

FCC STANDARD	FCC PART 15, SUBPART B, SECTION	TEST REQUIREMENTS	EQUIPMENT APPROVAL	FCC AUTHORIZATION
FCC Part 15, Subpart B	15.107(a)	AC Powerline Conducted Emissions	Radio Receivers Operating in 433.95 MHz Band	Declaration of Conformity
FCC Part 15, SubPart B	15.109(a)	Radiated Emissions	Radio Receivers Operating in 433.95 MHz Band	Declaration of Conformity

Notes:

(1) For detailed information please refer to the engineering test report, UltraTech's File No.: KCE-011C-FCCR

I, the undersigned, hereby declare that the equipment as tested is representative within manufacturing tolerance to units.

Manufacturer

Mr. Lui, Yun Tak Michael

LEEDS ELECTRONIC ENGINEERING LTD.
Flat B, 21/F, Yally Ind. Bldg., 6 Yip Fat St.
Wong Chuk Hang, Hong Kong

Phone #: (852) 2554-1261
Fax #: (852) 2873 1255
Email Address: leeds@netvigator.com

Legal Representative in US

Mr. William Wong

APV Inc.
APV Building, 1689 Production Circle,
Riverside, CA. 92509, U.S.A.

Phone #: 909 788-8081
Fax: 909 788-8084
Email Address: apvphoto@aol.com

