







AC POWER



Do not plug until
RF ports are terminated

(+)BATTERY(-)



MOBILE



BASE



Input signal level
above 10 dBm may cause
damage to the system







SPECIFICATIONS

BI-DIRECTIONAL AMPLIFIER SYSTEM

MODEL: BDA806870 S/N: 5F35566

FCC ID: WDM-BDA806870

IC: 7755A-BDA806870

HVIN: BDA806870

FVIN: BDA RF GUI v1.02

This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) this device may not cause harmful interference and
(2) this device must accept any interference received,
including interference that may cause undesired operation



COMPROD COMMUNICATIONS LTÉE/LTD
BOUCHERVILLE, Qc J4B 2X2
(450) 641-1454





SPECIFICATIONS
MODEL: RDA10000
PART: RDA10000
DATE: 01/11/01
REV: 02
REV: 01/11/01
REV: 02
REV: 03
REV: 04
REV: 05
REV: 06
REV: 07
REV: 08
REV: 09
REV: 10
REV: 11
REV: 12
REV: 13
REV: 14
REV: 15
REV: 16
REV: 17
REV: 18
REV: 19
REV: 20

AC POWER



Do not plug into
RF ports are terminated

(+) BATTERY (-)



MOBILE



BASE



Input signal level
above 10 dBm may cause
damage to the system

