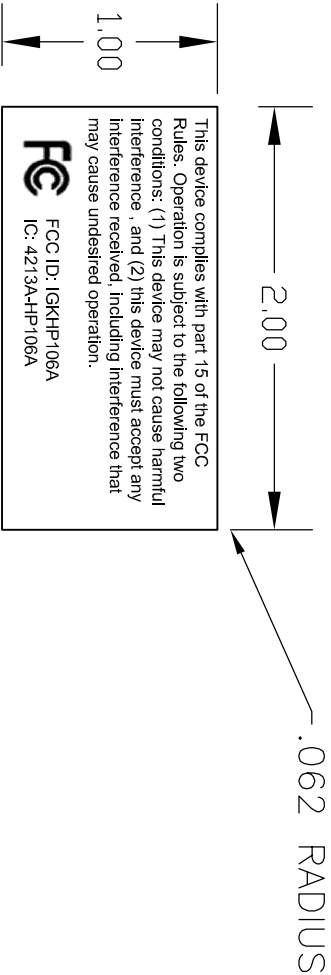
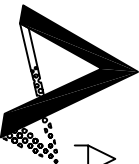


NOTES:
1. MATERIAL: WHITE POLYESTER 217LS06-3 FROM
INDUSTRIAL LABELING SYSTEMS
10 KIDDER ROAD
CHELMSFORD, MA 01824

REV	DESCRIPTION	DCD	DATE	BY
01	RELEASE	XXX	XX-XX-05	ST



PROPRIETARY INFORMATION – CONFIDENTIAL				
 9705 Patuxent Woods Dr Columbia, MD 21046	CHECKED BY:		TITLE LABEL, FCC PART 15, LOCATOR HUB PL 3150, HP106A	
	DRAWN BY: S. TOLCHINSKY		PART NO.: 2400–	ASSY NO.:
SCALE: 100%		DATE: 07–09–04	SHT 1	OF 1

NM0000046 02+A
1000-1155-01

FIELD HISTORY	
FCO NO	DATE

MADE IN USA

CE

WIRE LISTED

Listing: E112153
L.T.E.

US: ARTMM01BHP106A
JACKS: USOC RJ11C
REN: 0.1B

C/MET SERIAL NUMBER 001008

US Patent 5450490, 5764763, 5483276

ARBTRON

05000E4E3900

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.

FCC FCC ID IGKHP104
IC 4213A-HP104





EQUIP ID HP106A
 SERIES CODE 01
 PART # 1000 - 1155

Listing: E112153
 I.T.E.
 US: ARTMM018HP106A
 JACKS: USOC PLTTC
 REN: 0.18
 Complies with 47 CFR Part 68

c/miET® SERIAL NUMBER 001008

MADE IN USA
 US Patent/ 5450490, 5764763, 5483276




[illegible]

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.

FCC ID IGKHP104
IC 4213A-HP104