

Please refer to next page for label, FCC & IC ID's on next page are wrong. Correct ID's are: FCC ID: AL8-500A, IC ID: 457A-500A

REVISION BY CHK'D ENG DESCRIPTION ECO NO. DATE 25 PROTOTYPE RELEASE 26-Aug-04 LL

NOTES: (UNLESS OTHERWISE SPECIFIED)

I. MATERIAL: MAKE FROM PLANTRONICS PART NO. 25600-01.

2. PRINT TEXT ON LABEL IN BLACK.

IDENTIFICATION NUMBER DEFINITION: 5 CHARACTERS PER BLUETOOTH PRODUCT CONFIGURATION CODE MARKING SPEC (P/N 62906-00) AS FOLLOWS:

W = B FOR THE BASE UNIT, R FOR THE REMOTE

M = MONTH OF PRODUCTION Y = YEAR OF PRODUCTION SW=SOFTWARE VERSION

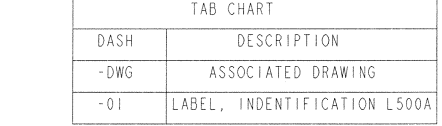
EXAMPLE: BAI-MA = BASE, JANUARY 2001, A

4. IC NUMBER IS 457A-L500AXXXX. THE CODE XXXX IS A PLACE HOLDER FOR FUTURE OEM VERSIONS.

(1.132)This Class B digital apparatus complies with Canadian ICES-003 (.585)IC: 457A-L500AXXXX CONFORMS TO ANSI/UL STD 60950 CERTIFIED TO CAN/CSA STD C22.2 NO. 60950 CONTROL #73109

WMY-SW

SCALE 1:1



X | SEE SEPARATE BILL OF MATERIALS

Plantronics, Inc. proprietary data, and is not to be copied, reproduced, used or divulged to unauthorized persons, in whole or in part, without proper authorization in writing from Plantronics. This nformation is the property of Plantronics, Inc. which reserves all rights to it

INTRALINK RELEASE LEVEL	UNLESS
Proto	AND DECIMAL
THIRD ANGLE PROJECTION	
	ANGLE =
	MATERIA
	FINISH:

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN:
INCHES DO NOT SCALE DRAWN BY AND TOLERANCES ARE: DECIMAL .XX =± .01 .XXX =± .005 ANGLE = .5° FRACTION = ± ATERIAL:

PLANTRONICS®
World Lender in Communications Headcats LLINVILLE 26-Aug-04 TITLE CHECKED BY 1-1-09 SIZE B PROD ENG APPD

World Leader in Communications Headsels LABEL IDENTIFICATION NUMBER L500A CAT CODE DWG NO. REV.

68017-DWG SCALE: 4:1 SHEET I OF I

REVISION DESCRIPTION ECO NO. DATE BY CHK DENG 25 TOOLING RELEASE 26 - Aug - 04 NOTES: (UNLESS OTHERWISE NOTED) 1. MATERIAL: MAKE FROM PLANTRONICS PART NO. 25600-01 2. PRINT TEXT ON LABEL IN BLACK (1.132) -COMPLIES WITH PART 15 OF FCC 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 undesired (.585)operation of the device. FCC ID: AL8L500AXXXX COMPLIES WITH PART 68 OF FCC RULES
US: AL8KXNANL510AXXXX В TAB CHART DASH DESCRIPTION - DWG ASSOCIATED DRAWING LABEL, FCC, L500A - () | SCALE 1.000 copied, reproduced, used or divulged to unauthorized persons, in whole or in part, without proper authorization in writing from Plantronics. This information is the property of Plantronics, Inc. which reserves all rights to it. INTRALINK RELEASE LEVEL UNLESS OTHERWISE SPECIFIED DO NOT SCALE ●■ PLANTRONICS® DIMENSIONS ARE IN: INCHES AND TOLERANCES ARE: World Leader in Communications Headsels Proto LLINVILLE 26-Aug-04 TITLE DECIMAL LABEL, FCC CHECKED BY .XX =± 0.01 THIRD ANGLE PROJECTION L500A .XXX =± 0.005 ANGLE = 0.5° FRACTION = ± MATERIAL SIZE CAT CODE DWG NO. REV.

B 68018-DWG SHEET | OF | SCALE: 3.000

FINISH:

PROD ENG APPD

REVISION BY CHK'D ENG DESCRIPTION ECO NO. DATE 25 PROTOTYPE RELEASE 26-Aug-04 LL

NOTES: (UNLESS OTHERWISE SPECIFIED)

I. MATERIAL: MAKE FROM PLANTRONICS PART NO. 25600-01.

2. PRINT TEXT ON LABEL IN BLACK.

IDENTIFICATION NUMBER DEFINITION: 5 CHARACTERS PER BLUETOOTH PRODUCT CONFIGURATION CODE MARKING SPEC (P/N 62906-00) AS FOLLOWS:

W = B FOR THE BASE UNIT, R FOR THE REMOTE

M = MONTH OF PRODUCTION Y = YEAR OF PRODUCTION SW=SOFTWARE VERSION

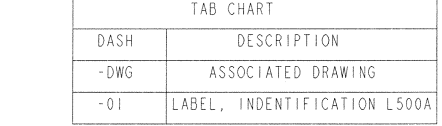
EXAMPLE: BAI-MA = BASE, JANUARY 2001, A

4. IC NUMBER IS 457A-L500AXXXX. THE CODE XXXX IS A PLACE HOLDER FOR FUTURE OEM VERSIONS.

(1.132)This Class B digital apparatus complies with Canadian ICES-003 (.585)IC: 457A-L500AXXXX CONFORMS TO ANSI/UL STD 60950 CERTIFIED TO CAN/CSA STD C22.2 NO. 60950 CONTROL #73109

WMY-SW

SCALE 1:1



X | SEE SEPARATE BILL OF MATERIALS

Plantronics, Inc. proprietary data, and is not to be copied, reproduced, used or divulged to unauthorized persons, in whole or in part, without proper authorization in writing from Plantronics. This nformation is the property of Plantronics, Inc. which reserves all rights to it

INTRALINK RELEASE LEVEL	UNLESS
Proto	AND DECIMAL
THIRD ANGLE PROJECTION	
	ANGLE =
	MATERIA
	FINISH:

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN:
INCHES DO NOT SCALE DRAWN BY AND TOLERANCES ARE: DECIMAL .XX =± .01 .XXX =± .005 ANGLE = .5° FRACTION = ± ATERIAL:

PLANTRONICS®
World Lender in Communications Headcats LLINVILLE 26-Aug-04 TITLE CHECKED BY 1-1-09 SIZE B PROD ENG APPD

World Leader in Communications Headsels LABEL IDENTIFICATION NUMBER L500A CAT CODE DWG NO. REV.

68017-DWG SCALE: 4:1 SHEET I OF I