	Model: 14T990 Input: 19 V == 2.53 A This device comblies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) This device may now cause harmful interference, and (2) This device must accept any interference received, including interference that may cause deviced operation. All regulation marks for the optional modules are attached	
	Model: 14T990 Input: 19 V 2.53 A This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) This device may now cause harmful interference, and (2) This device must accept any interference received, including interference that may cause a large interference and (2) This device must accept any interference received, including interference that may cause and a first any interference and (2) This device must accept any interference received, including interference that may cause and (2) This device must accept any interference received, including interference that may cause and (2) This device must accept any interference received, including interference and (2) This device must accept any interference received, including interference and (2) This device must accept any interference received, including interference and (2) This device must accept any interference received, including interference and (2) This device must accept any interference received, including interference and (2) This device must accept any interference received, including interference and (2) This device must accept any interference received, including interference and (2) This device must accept any interference received, including interference and (2) This device must accept any interference received, including interference and (2) This device must accept any int	
000000000000000000000000000000000000000		000000000000000000000000000000000000000
000000000000000000000000000000000000000		00000000000000000000000000000000000000
000000		- 0,00,00

Model: 141990 Input: 19 V == 2.53 A This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) This device may now cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. All regulation marks for the optional modules are attached under the customer access panel or on the module itself if installed. Contains FCC 10: BE.NT-14T990

CAN ICES-3 (BWNMS-3(8), Contains IC: 2703H-147990

Product of China Produit de la Chine

under the customer access panel or on the module itself if installed. Contains FCC ID: BEJNT-147990
CRAIN (CES-3) (B)NMB-3(B), Contains IC: 2703H-147990
Product of China Produit de la Chine
Factory (D-73

147990-U-AAS8U1
Sh: 12345678910HB MID: 2014.10, WTY: 1YEAR

| Sh: 12345678910HB MID: 2014.10, WTY: 1YEAR

	Model: 14TB990 Input: 19 V == 2.53 A This device conglies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) This device may now cause harmful interference, and (2) This device must accept any interference received, including interference may cause undested operation. All regulation marks for the optional modules are attached under the customer access panel or on the module itself if installed. Contains FCC ID: BEJINT-14T990 OF CONTAINS (A)	
	14T990-U.AAS8U1	
00000000000000000000000000000000000000		00000000000000000000000000000000000000

Model: 14TB990 Input: 19 V === 2.53 A This device compiles with part 15 of the FCC rules. Operation is subject to the following two conditions (1) This device may now cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. All regulation marks for the optional modules are attached under the customer access panel or on the module itself if installed. Contains FCC ID: BEJNT-147990
CAN ICES-3 (BWMB-3(B), Contains IC: 27091-147990
Product of Chinal Product de la Chine

under the customer access panel or on the module itself if installed. Contains FCC ID: BEJNT-147990
CAN ICES-3 (B)NMB-3(B), Contains IC: 2703H-147990
Product of China Produit de la Chine
Factory ID:73

147990-U-AASSU1
Sh: 12345678910HB MID: 2014.10, WTY: 1YEAR

BC

	Model: 14TG990 Input: 19 V 2.53 A This device comples with part 15 of the FCC rules. Operation is subject to the following two conditions (1) This device may now cause harmful/interference, and (2) This device must accept any interference received, including interference that may cause undestined progration. All regulation marks for the optional modules are attached under the customer access panel or on the module itself if installed. Contains FCC ID: BEJNT-14T990 - CAM ICES 3-(B)AIMS 3(B), Contains its C: 27034-14T990 - Rendust of China-Product deals China-Foctory ID:F3 14T990-U.AAS8011 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
	14T990-U.AAS8U1 Sin: 12345678910HB MiD: 20 VI. 10, WITY: TYEAR FC (CU) us Lifted (BC)	
00000000000000000000000000000000000000		00000000000000000000000000000000000000
000000000000000000000000000000000000000		°585°5°°

Model: 14TG990 Input: 19 V == 2.53 A. This device complies with part 15 of the FCC rules. Operation is subject to the following how conditions (1) This device may now cause harmful inference, and (2) This device must accept any interference received, including interference that may cause undesired operation. All regulation marks for the optional modules are attached under the customer access panel or on the module steel finished. Contains FCC ID: BEJNT-14T990

CAN ICES-3 (B)MMB-3(B). Contains IC: 2703H-14T990

Product of China Produit de la China

under the customer access panel or on the module itself if installed, Contains FCC ID. BEINT-147990

CAN ICES-3 (B)NNMB-3(B), Contains IC: 2703H-147990

Product of China Produt de la China
Factory ID-73

147990-U\_AASSU1

SN: 12345678910HB MD: 2014-110, WTY: 1YEAR

C. Us LITE
BC

LITE
SN: 12345678910HB MD: 2014-110, WTY: 1YEAR