

HP Inc. Model No. /型号: TPC-T011-34 Serial No.XXXXXXXXXX Product No.XXXXXXXXXXXXXX Contains FCC ID: PD97265NG CMIIT ID: 2014AJ0599 (M) IC: 1000M-7265NG Limited Warranty: xx/xx/xx CAN ICES-3(B)/NMB-3(B) SCT: RCPIN7214-0488 CNC: C-13275 Contains Intel Radio Model 7265NGW MADE IN CHINA/中国制造 TA-2014/498 INPUT/输入: 19.5Vdc === 9.23A Consumo de energía: 13 Wh En modo de espera: 0.5 Wh 产品名称:一体机电脑 EHC ANATEL 4010-14-2198 VEI FC ? www.hp.com/support

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.
- (2) This device must accept any interference received, including interference that maycause undesired operation.



HP Inc. Model No./型号:TPC-T011-34 Limited Warranty: xx/xx/xx

Serial No.XXXXXXXXXX Product No.XXXXXXXXXXXIIX Contains FCC ID: PD93168NG CMIIT ID: 2016AJ0656 (M) IC: 1000M-3168NG

CAN ICES-3(B)/NMB-3(B)

FCC ID: DGI-TPC-T011-3401 IC: 12057A-TPCT0113401

INPUT/输入: 19.5Vdc === 9.23A Consumo de energía; 13 Wh En modo de espera: 0,5 Wh 产品名称: 一体机电视

MADE IN CHINA/中国制造

TA-2016/320

S215 SCT: RCPIN3116-0469 CNC: C-16378 Contains Intel Radio Model 3168NGW

































? www.hp.com/support



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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.



HP Inc. Model No./型号: TPC-T011-34

Limited Warranty: xx/xx/xx

Serial No.XXXXXXXXXX

Product No.XXXXXXXXXX#XXX CAN ICES-3(B)/NMB-3(B)

Contains FCC |D; TX2-RTL8822BE CMIIT |D: 2016A_J0656 (M) |C: 6317A-RTL8822BE

SCT; RCPIN3TI6-0469 CNC; C-16378 Contains Realtek Radio Model RTL8822BE

MADE IN CHINA/中国制造













INPUT/M人: 19.5Vdc === 9.23A Consumo de energía: 13 Wh En modo de espera: 0.5 Wh 产品名称:一体机电脑



































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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.



