Project Number: 09CA08701 File Number TC8329 Page 1 of 3

Model Number: NS 16100 NN, PNY16-ONT-125

Label & Label Location

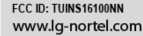
Project Number: 09CA08701 File Number TC8329 Page 2 of 3 Model Number: NS 16100 NN, PNY16-ONT-125

Label



NS 16100 NN 5 V === 3 A







I.T.E E176683



This product complies with FDA performance standards for laser products except for deviations pursuant to laser notice No. 50, dated June 24, 2007, and with IEC 60825-1 as a Class 1 laser product.

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.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Made in / Fabriqué au Korea



PON y Express[™] 16 MODEL: PNY16-ONT-125

S/N: Date:

RATING: 5V === 3A

This product complies With 21 CFR 1040,10 and 1040,11,and with IEC60825-1 as a Class 1 laser product.
This device complies with Part 15 of the

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.

MFG Code: NOK

Made in Korea





I,T,E,

E176683

FCC ID: TUINS16100NN



Project Number: 09CA08701 File Number TC8329 Page 3 of 3

Model Number: NS 16100 NN, PNY16-ONT-125

Label Location

