









IoT Gateway物聯網閘道器

Model/ P/N (型號): SYS-E100-8QE-AWE3 Type: E100-15

Type: E100-15 Input(輸入):12Vdc, 1.25A max

This is Class B digital apparatus Complies with Canadian ICES-003.

 $\frac{\text{FCC ID :}2\text{AEVX-E100AWE3}}{\text{IC :}20273\text{-E100AWE3}}$  Assembled in the USA Rev 1.00

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

Caution:
Disconnect all power cords before servicing
Debranchez tous les cordons d'alimentation de
l'unité avant d'intervenir
Ziehen Sie alle Netzkabel vor der Wartung

Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasiaan Apparatet mä tiikobles jordet stikkontakt Apparaten skall anslutas till iordat uttaa



Product Name(產品名稱)

IoT Gateway物聯網閘道器 Model/ P/N (型號): SYS-E100-8Q-AWE3

Type: E100-15 Input(輸入):12Vdc, 1.25A max









This is 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. 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.

Caution: Disconnect all power cords before servicing Débranchez tous les cordons d'alimentation de l'unité avant d'intervenir Ziehen Sie alle Netzkabel vor der Wartung

Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasiaan Apparatet må tilkobles jordet stikkontakt Apparaten skall anslutas till jordat uttag



Product Name(產品名稱)

IoT Gateway物聯網閘道器 Model/ P/N (型號): SYS-E100-8Q-E3

Type: E100-15 Input(輸入):12Vdc, 1.25A max









 $_{\text{IC}\,:\,20273\text{-E}100\text{AWE3}}^{\text{FCC}\,\text{ID}\,:\,20273\text{-E}100\text{AWE3}}$  Assembled in the USA  $\,$  Rev 1.00  $\,$ 

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

Caution:
Disconnect all power cords before servicing
Debranchez tous les cordons d'alimentation de
l'unité avant d'intervenir
Ziehen Sie alle Netzkabel vor der Wartung

This is Class B digital apparatus Complies with Canadian ICES-003.

Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasiaan Apparatet mä tiikobles jordet stikkontakt Apparaten skall anslutas till iordat uttaa





IoT Gateway物聯網閘道器

Model/ P/N (型號): SYS-E100-8QE-E3 Type: E100-15 Input(輸入):12Vdc, 1.25A max









FCC ID :2AEVX-E100AWE3 Assembled in the USA Rev 1.00

This is 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. 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.

Caution: Disconnect all power cords before servicing Débranchez tous les cordons d'alimentation de l'unité avant d'intervenir Ziehen Sie alle Netzkabel vor der Wartung

Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasiaan

Apparatet må tilkobles jordet stikkontakt Apparaten skall anslutas till jordat uttag



Product Name(產品名稱)

Type: E100-15

IoT Gateway物聯網閘道器 Model/ P/N (型號): SYS-E100-8Q-AW Input(輸入):12Vdc, 1.25A max









FCC ID :2AEVX-E100AWE3 Assembled in the USA Rev 1.00 This is 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. 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.

Caution: Disconnect all power cords before servicing Débranchez tous les cordons d'alimentation de l'unité avant d'intervenir Ziehen Sie alle Netzkabel vor der Wartung

Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasiaan Apparatet må tilkobles jordet stikkontakt Apparaten skall anslutas till jordat uttag





IoT Gateway物聯網閘道器

Model/ P/N (型號): SYS-E100-8QE-AW Type: E100-15 Input(輸入):12Vdc, 1.25A max







Input(输入):12Vdc, 1.25A max

FCC ID-24EVX-E-100AWE3 Assembled in the USA Rev 1.00
This is 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. 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.

Laite on liitettävä suojamaadoituskoskettimilla varustettuun pistorasiaan Apparatet mä tiikobles jordet stikkontakt Apparaten skall anslutas till iordat uttaa



**Label Location**