

Box PC
31 x 90 mm

Schneider

Electric

施耐德电气(中国)有限公司

Schneider Electric

Magelis IIoT Core Box

Model (型号)
HMIBSCEA5X

IIoT Edge Box Core eMMC DC Linux

DC Input(输入): 12V X ---F.5 A

PV=01 RL=00 SV=1.0

Made in Taiwan 台湾制造

T1 DOM: 2013-28-3

Computer

微型计算机

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.

FCC ID: 2AQ63-HMIBSCEA5X
IC ID: 24310-HMIBSCEA5X
CAN ICES-3(B)/NMB-3(B)
CMIIT ID:

CE

CCC

EAC

F-06516 CARROS

UL

US

LISTED

I.T.E.

E308655

23B.J

15

S/N: HMAXXXXXXX

Box PC
31 x 90 mm

Schneider

Electric

施耐德电气(中国)有限公司

Schneider Electric

Magelis IIoT Core Box

Model (型号)
HMIPCCX2X

IIoT Edge Box Core eMMC DC Linux

DC Input(输入): 12V X ---F.5 A

PV=01 RL=00 SV=1.0

Made in Taiwan 台湾制造

T1 DOM: 2013-28-3

Computer

微型计算机

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.

FCC ID: 2AQ63-HMIBSCEA5X
IC ID: 24310-HMIBSCEA5X
CAN ICES-3(B)/NMB-3(B)
CMIIT ID:

CE

CCC

EAC

F-06516 CARROS

UL

US

LISTED

I.T.E.

E308655

23B.J

15

S/N: HMAXXXXXXX

31 x 60 mm

DANGER

HAZARD OF ELECTRIC SHOCK

• Do not open product.

• Product to be serviced by qualified people only.

Failure to follow these instructions will result in death or serious injury.

DANGER

RISQUE DE CHOC ELECTRIQUE

• Ne pas ouvrir le produit pour éviter tout choc électrique.

• Confier l'intervention à des personnes qualifiées.

Le non-respect de ces instructions provoquera la mort ou des blessures graves.

危險

這是甲類的測試產品。在居住的環境中使用時，可能會造成射頻干擾。在這種情況下，使用時會感受到某些電器設備的干擾。請勿自行拆卸或由專業人員操作，如果不遵守這些說明，將會導致死亡或嚴重傷害。

危險

产品避免碰撞。请勿自行拆卸机壳。机台内部无客户可自行处理部份。如有问题请咨询专业人员。

如果不遵守这些说明，将会导致死亡或严重伤害。

声明

此为A级产品，在生活环境中，该产品可能会造成无线电干扰。在这种情况下，可能需要用户对干扰采取切实可行的措施。

藍色: 不印刷(後製)

