



Model No. : **K166-1102** **kanex**☼
 Serial No. :
 This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 This device may not cause harmful interference and
 This device must accept any interference received,
 including interference that may cause undesired
 operation.
 Designed in California
 Made in China
 Input : 5VDC, max. 500mA **FCC ID : PYWK1661102**

Model No. : **K166-1141-SP** **kanex**☼
 Serial No. :
 This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 This device may not cause harmful interference and
 This device must accept any interference received,
 including interference that may cause undesired
 operation.
 Designed in California
 Made in China
 Input : 5VDC, max. 500mA **FCC ID : PYWK1661102**

Model No. : **K166-1144-SW** **kanex**☼
 Serial No. :
 This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 This device may not cause harmful interference and
 This device must accept any interference received,
 including interference that may cause undesired
 operation.
 Designed in California
 Made in China
 Input : 5VDC, max. 500mA **FCC ID : PYWK1661102**

Model No. : **BT-7301B** **LEXKING**
 Serial No. :
 This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 This device may not cause harmful interference and
 This device must accept any interference received,
 including interference that may cause undesired
 operation.
 Designed in California
 Made in China
 Input : 5VDC, max. 500mA **FCC ID : PYWK1661102**

Notes:

Product Label

(for QWERTYX-V3 series)
 (K166-1102-->US version)

Dim:49.6*29.6 mm

Print : white label with black words

2016/11/15, V1.0 by Lexking

Model No. : **K166-1145-FR** **kanex**☼
 Serial No. :
 This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 This device may not cause harmful interference and
 This device must accept any interference received,
 including interference that may cause undesired
 operation.
 Designed in California
 Made in China
 Input : 5VDC, max. 500mA **FCC ID : PYWK1661102**

Model No. : **K166-1146-GR** **kanex**☼
 Serial No. :
 This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:
 This device may not cause harmful interference and
 This device must accept any interference received,
 including interference that may cause undesired
 operation.
 Designed in California
 Made in China
 Input : 5VDC, max. 500mA **FCC ID : PYWK1661102**