

Label Informaion





Location

Leisure Tour 2.4G	Leisure Tour 2.4G
Model: DCX-L103 David Clark Company Inc.	Model: DCX-G103 David Clark Company Inc.
FCC ID: Y3J-DCX-L103	FCC ID: Y3J-DCX-L103
IC: 9409A-DCXL103 Made in Korea	IC: 9409A-DCXL103 Made in Korea
This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Leisure Tour 2.4G	Leisure Tour 2.4G	Leisure Tour 2.4G
Model: DCX-L203 David Clark Company Inc.	Model: DCX-L213 David Clark Company Inc.	Model: DCX-G203 David Clark Company Inc.
FCC ID: Y3J-DCX-L103	FCC ID: Y3J-DCX-L103	FCC ID: Y3J-DCX-L103
IC: 9409A-DCXL103 Made in Korea	IC: 9409A-DCXL103 Made in Korea	IC: 9409A-DCXL103 Made in Korea
This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Leisure Tour 2.4G	Leisure Tour 2.4G	Leisure Tour 2.4G
Model: TP2.4-L David Clark Company Inc.	Model: TP2.4-G David Clark Company Inc.	Model: TM2.4-XT1 David Clark Company Inc.
FCC ID: Y3J-DCX-L103	FCC ID: Y3J-DCX-L103	FCC ID: Y3J-DCX-L103
IC: 9409A-DCXL103 Made in Korea	IC: 9409A-DCXL103 Made in Korea	IC: 9409A-DCXL103 Made in Korea
This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Leisure Tour 2.4G	Leisure Tour 2.4G	Leisure Tour 2.4G
Model: TM2.4-XT2 David Clark Company Inc.	Model: TM2.4-G David Clark Company Inc.	Model: Translate Tour 2.4G David Clark
FCC ID: Y3J-DCX-L103	FCC ID: Y3J-DCX-L103	FCC ID: Y3J-DCX-L103 Company Inc.
IC: 9409A-DCXL103 Made in Korea	IC: 9409A-DCXL103 Made in Korea	IC: 9409A-DCXL103 Made in Korea
This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.	This device complies with PART15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.