



Label Informaion



Location

Leisure Tour 2.4G

Model: DCX-L103 David Clark Company Inc.

FCC ID: Y3J-DCX-L103

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.

Leisure Tour 2.4G

Model: DCX-G103 David Clark Company Inc.

FCC ID: Y3J-DCX-L103

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.

Leisure Tour 2.4G

Model: DCX-L203 David Clark Company Inc.

FCC ID: Y3J-DCX-L103

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.

Leisure Tour 2.4G

Model: DCX-L213 David Clark Company Inc.

FCC ID: Y3J-DCX-L103

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.

Leisure Tour 2.4G

Model: DCX-G203 David Clark Company Inc.

FCC ID: Y3J-DCX-L103

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.

<p>Leisure Tour 2.4G</p>	<p>Leisure Tour 2.4G</p>	<p>Leisure Tour 2.4G</p>
<p>Model: TP2.4-L David Clark Company Inc. FCC ID: Y3J-DCX-L103 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.</p>	<p>Model: TP2.4-G David Clark Company Inc. FCC ID: Y3J-DCX-L103 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.</p>	<p>Model: TM2.4-XT1 David Clark Company Inc. FCC ID: Y3J-DCX-L103 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.</p>

<p>Leisure Tour 2.4G</p>	<p>Leisure Tour 2.4G</p>	<p>Leisure Tour 2.4G</p>
<p>Model: TM2.4-XT2 David Clark Company Inc. FCC ID: Y3J-DCX-L103 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.</p>	<p>Model: TM2.4-G David Clark Company Inc. FCC ID: Y3J-DCX-L103 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.</p>	<p>Model: Translate Tour 2.4G David Clark FCC ID: Y3J-DCX-L103 Company Inc. 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.</p>