

PKG TEAM

Designer:	Peter Kim
Product:	iSP233
Project:	QSG (EN)
Date:	OCT / 15 / 12
Scale:	100%

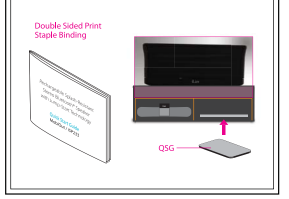
COMMENTS

Please do not print this layer!!! · 100% actual size

SPECIFICATIONS



QSG DIRECTIONS



RF EXPOSURE INFORMATION AND STATEMENT
 This equipment is portable device. The output power of this device is less than 20mW. The SAR test is not required.
 RSS-Gan This divice complies with ladenty Canada Science-exampt RSS standard(i). Operation is subject to the disfloring two conditions: (1) Bis device may not cause interference; and (2) this device most accept any interflorence, tochalong interformer: that may cause underived operation of the device.
This device complies with Part 13 of the FCC Rules and with RSS-200 of Industry Canada. Operation is subject to the Editiviting two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference reserved, including interference that may cause underside dependion.
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio esempts de locrece. L'opération est autorisés aux deux conditions suivantes : (1) 'appareil ne doit pas produre de breadlage, et (2) 'traislaueur de l'appareil do accepter tout broadlage radiodicetrique subi, même si le broadlage est susceptible d'en componentre le fonctionnement.
This Class III digital apparatus complies with Canadian ICES-001. Cet appareil numérique de la classe III est conforme à la norme NMB-003 du Canada.
17