

Sony Mobile Communications
Prepared by
SEM/CGQBA LAWRENCE MOORE
Contents responsible if other than preparer

Document number
4/0061-LXE 110 0790 Uen
Date
2012-07-12
Remarks
This document is managed in metaDoc.

Revision
PA1

Approved by
SEM/CGQBA LAWRENCE MOORE

Telecommunication Certification Body
RFI Global Services Ltd
Pavilion A
Ashwood Park
Ashwood Way
Basingstoke
Hampshire
RG23 8BG
England

To whom it may concern

Sony Mobile Communications AB, hereby declares the ST21i2, FCC ID: PY7PM-0131, as a variant of the ST21a, FCC ID: PY7PM-0120.

- The differences between the ST21a and ST21i2 are in SIM slot design and WCDMA bands. ST21i has a single SIM slot and ST21i2 has a Dual SIM slot. As a result ST21i does not have an insert switch key, whereas ST21i2 does have an insert switch key. WCDMA 850/1900MHz bands have been disabled which has been achieved via software control only.
- PCB/trace layouts, product form factor and antenna between the two versions remains identical but some components have been changed specifically to support European bands only.
- No changes have been made to affect the GSM 850 MHz or 1900 MHz bands.

The device contains functions that are not operational in U.S Territories. The only cellular frequency bands operational in the U.S Territories are GSM 850MHz, PCS 1900MHz. This application relates to these bands and additionally Bluetooth and WLAN.

Yours sincerely



Lawrence Moore
EMC and Type Approval Expert
Global Type Approval

Sony Mobile Communications
Tel: +46 10 801 56 66
Mobile: +46 77 709 56 66
Mobilvägen 10, SE-221 88 Lund, Sweden
lawrence.moore@sonymobile.com
sonymobile.com