

Telefication BV

P.O. Box 60004,

Netherlands

Att.: TCB department Utrechtseweg 310

NL-6800 JA Arnhem, NL-6800 JA

Date 02 December 2002

Your reference

--

Our reference 2002-mansup-518

2002-mansup-518

Subject
Request for FCC class II permissive change for FCC ID: OSZ37101P-10

Dear TCB / FCC,

We hereby request for TCB/FCC class II permissive change certification of the following device:

FCC ID	OSZ37101P-10
Brand	Intersil
Model number	ISL37101P-30
Description	2.4GHz Low power WLAN device

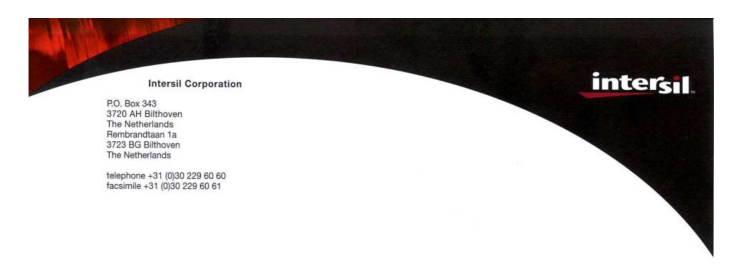
This TCB/FCC class II permissive change certification is requested due to the implementation of the following change in the radio part of the device:

Replacement of ISL3684 radio chip with a drop-in replacement part ISL3684a. This ISL3684 Wireless LAN Integrated RF Front End is part the PRISM 3, 2.4GHz 11Mbit, 802.11b compliant radio chipset. The ISL3684 interfaces directly with the ISL3871 Integrated LAN Medium Access Controller with Baseband Processor. The ISL3684a drop in replacement part is pin compatible and has exactly the same functionality, but will be manufactured with a different chip technology.

These changes will be only made in those units produced after the TCB/FCC class II permissive change is authorized.

The following pdf files are electronically submitted as attachments.

Ref.	Description
1	This Cover letter with request for TCB/FCC class II permissive change certification
2	Confidentiality request letter
3	Agent authorization letter
4	Completed Form 731
5	FCC test report
6	Internal photographs
7	External photographs
8	FCC Test setup photos
9	PCB layout
10	Schematics
11	Bill of Materials
12	FCC SAR report



In case any additional information or documents are required, please do not hesitate to contact us.

Best regards,

Derick Sariredjo Intersil Corporation NL