GRANT OF EQUIPMENT AUTHORIZATION

Certification

Issued Under the Authority of the **Federal Communications Commission** By:

American TCB. Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101 United States

Date of Grant: 09/22/2004 Application Dated: 09/22/2004

Intel Corporation 13280 Evening Creek Drive EC1-01 San Diego, CA 92128 **United States**

Attention: Robert Paxman, Manager, Compliance Engineering

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

	FCC IDENTIFIER: PD9FJ Name of Grantee: Intel C Equipment Class: Digital Notes: Intel P	orporation	onnection		
		Frequency	Output	Frequency	Emission
Grant Notes	FCC Rule Parts	<u>Range (MHZ)</u>	<u>Watts</u>	Tolerance	<u>Designator</u>
CC	15C	2412.0 - 2462.0	0.257	_	
СС	15C	5745.0 - 5825.0	0.214	11	
	$\langle \cap \rangle$	$(\cap) \cap$	(1)		
are located at least 20cm fro installed in the manner spec indoor use only within the 5. OEM integrators and the OE instructions to remove or inst	om all persons. Only those a cified may be used with this d .15-5.25 GHz band. This grau EM integrators are instructed stall the device; all user instal	LMA) limited to devices where the ar ntennas documented in this filing an device. This transmitter is restricted t nt is valid only when the device is so to ensure that the end user has no r llation is expressly prohibited. The G	d o Id to manual		

or OEM integrator must ensure the installation procedures comply with the integral antenna requirement of 15.407(d) which prevents end user from accessing the transmitter after installation. The antennas must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and OEM integrators must be provided with operating instructions for satisfying RF exposure compliance requirements.

CC: This device is certified pursuant to two different Part 15 rules sections.