

Bluetooth SIG Qualification Design (QDL) Certificate

QDL Certificate: This certificate represents the Specifications declared by the Member as having passed the Bluetooth Qualification/Certification Process as specified within the Bluetooth Specifications and as required within the PRD 2.0.

Design Name:	Opal
Certified Bluetooth	This Product Design has passed the Bluetooth Qualification Process!
	Specification Version: 2.0/2.0+EDR
	QDID: B014501

Declared Specifications: Baseband Conformance, Radio, Headset Profile, Service Discovery Protocol, Logical Link Control and Adaption Protocol, Generic Access Profile, Link Manager, RFCOMM, Serial Port Profile, File Transfer Profile, Service Discovery Application Profile, SIM Access Profile, Audio/Video Control Transport Protocol, A/V Remote Control Profile, Dial Up Networking Profile, Object Push Profile, Binary Network Encapsulation Protocol, Generic A/V Distribution Profile, Audio Video Distribution Transport Protocol, Personal Area Network Profile, Human Interface Device Profile, Advanced Audio Distribution Profile, Interoperability Test Specification, Hands-Free Profile 1.5, Basic Printing Profile 1.2, Phone Book Access Profile, Host Controller Interface, Summary ICS, Product Type

Member Company:

HTC Corporation 9F, 6-3, Bau-Chian Road Hsin Tien Taipei, Taiwan 231

BQE: Eric Wang Requirements:

 Testing
Documentation
Assessment
Declaration
Listing
Marking
Compliance to Auditing and Enforcement **Project Dates:**

Assessment Date: August/19/2008

Listing Date: August/19/2008