

August 6, 2001

PALTEK CORPORATION
2-3-12 Shin-Yokohama, Kouhoku-ku
Yokohama 222-0033 Japan

**Hyper Corporation Becomes World's First Accredited
Bluetooth Qualification Test Facility (BQTF).
Hyper-Paltek Corporation, a Joint-Venture Established between Hyper and Paltek, to
Start Offering Bluetooth Qualification Services to Japanese Companies.**

On June 29, 2001, Hyper Corporation (Pleasanton, California) became the world's first accredited Bluetooth Qualification Test Facility (BQTF). The accreditation was designated by the Bluetooth Qualification Review Board (BQRB) of the Bluetooth Special Interest Group, Inc., (SIG). Being located in California, Hyper Corp is also the first accredited BQTF in the United States.

In response, Hyper-Paltek Corporation, a joint-venture created between Hyper and Paltek, has increased engineers and will start offering qualifications services as the first in Japan to provide BQTF services.

BQTF are testing facilities, or laboratories accredited by the BQRB, that test and check interoperability for Bluetooth products at all levels; semiconductors, modules and final applications. There are only four accredited BQTF locations worldwide, all capable of conducting Radio Frequency (RF) Conformance. RF is now a mandatory step in the qualification process and can only be qualified at an accredited BQTF. Thus, the BQTF plays an absolutely essential role in rolling out Bluetooth products.

This interoperability lab has been entirely developed in-house by Hyper Corp, fully equipped as a BQTF, in addition to the capacity to test compatibility with other wireless networking technologies according to certain countries' Radio Law.

Hyper-Paltek targets to become an accredited BQTF in Japan by the end of this year. In addition, Hyper-Paltek has plans to providing hardware and software created by Hyper Corp, and consulting services to the upcoming Japanese companies interested in becoming a BQTF.

For more detailed information on operations at Hyper-Paltek, the World PC Expo 2001 will be hosting a Bluetooth Seminar on September 20, 2001 where Akio Yoshioka (Vice President of Hyper-Paltek) will be presenting as a keynote speaker.

<end of document>

1. Questions concerning Hyper-Paltek:

HYPER-PALTEK Corporation	: Akio Yoshioka
Phone (Direct)	: 045-477-1019
FAX	: 045-477-2053
e-mail address	: info@hyper-paltek.com
URL	: http://www.hyper-paltek.com

2. Questions concerning this Press Release:

PALTEK Corporation	: Yoriko Sugimoto, Public Relations
	: Daniel Brandt, Investor Relations
Phone(Direct)	: 045-477-2016
FAX	: 045-477-2012
e-mail address	: yoriko_sugimoto@paltek.co.jp
	daniel@paltek.co.jp
URL	: http://www.paltek.co.jp

Reference Web Sites:

The Official Bluetooth Web Site: <http://www.bluetooth.com/>

World PC Expo 2001, Bluetooth Seminar: <http://dk.nikkeibp.co.jp/dk/seminar/>

< Attachments >

Press Release by Hyper Corporation

Contact:

Deborah Topacio
Hyper Corporation
1279 Quarry Lane, Suite A
Pleasanton, CA 94566-4755
+ 1 925 462 9105
Deborah.Topacio@hyperinterop.com

Hyper Corp Becomes First Accredited BLUETOOTH Qualification Test Facility (BQTF) in the United States

(Pleasanton, CA) July 2, 2001 – Hyper Corporation (Hyper Corp) today announced that the BLUETOOTH Qualification Review Board (BQRB) of the BLUETOOTH SIG, Inc., designated Hyper Corp an accredited RF Conformance BLUETOOTH Qualification Test Facility (BQTF).

Hyper Corp also has the unique advantage of being the first laboratory in the United States to be accredited to ISO/IEC 17025 for BLUETOOTH Protocol Testing from the American Association For Laboratory Accreditation (A2LA).

Hyper Corp is one of the first such facilities to receive BQTF status from the BQRB and is the only designated BQTF in the United States.

Continuing as a leader in BLUETOOTH wireless technology, Hyper Corp has had the distinction of being the first to certify a BLUETOOTH qualified product and the first BLUETOOTH Qualification Body (BQB) appointed in North America.

Hyper Corp is committed to continuing to support BLUETOOTH wireless technology development through innovative test tools and superior qualification services.

Hyper Corp's BlueVision™ RF Development and Conformance Test System is one such development designed to improve test productivity times for manufacturers performing certification testing of the BLUETOOTH RF layer.