

For Immediate Release

IIJ to Provide the “Aterm MR04LN” LTE-Advanced-compatible Wi-Fi Router in its Mobile Services for Corporate Customers

TOKYO—August 6, 2015—Internet Initiative Japan Inc. (IIJ, NASDAQ: IJJI, TSE1: 3774), one of Japan's leading Internet access and comprehensive network solutions providers, today announced the addition of the “Aterm MR04LN” mobile Wi-Fi router (manufactured by NEC Platforms, Ltd.) to the lineup of communications devices in its high-speed mobile data communications service for enterprises, the “IIJ Mobile Service/Type D” and “IIJ Mobile Service/Type DS” which use NTT DOCOMO's network. IIJ will start taking orders for the new router on August 20, 2015.

Highlights of the Aterm MR04LN

Compatible with LTE-Advanced and quad-band LTE

The Aterm MR04LN is an LTE-Advanced-compatible Wi-Fi router that provides high-speed transmissions by using carrier aggregation.* The device also supports quad-band LTE (2GHz, 1.7GHz, 1.5GHz, and 800MHz), delivering stable LTE communications throughout a wide area.

Capable of Bluetooth tethering that lasts a long time between charges

In addition to wireless LAN and USB connections, the router supports low-power Bluetooth tethering that delivers around 24 hours of continuous transmissions on a single battery charge.

SIM-lock free and dual-SIM capable

The router comes equipped with slots for two SIM cards, making it dual-SIM capable. Customers can switch between two communications services—for example, a work service and a personal service—as required, without needing to physically swap SIM cards.

IIJ will offer the router for use in IIJ Mobile Service/Type D (fixed fee plan L and three-tier pricing plan L) and Type DS (fixed fee plan L), both of which use NTT DOCOMO's LTE/3G network. IIJ also plans to offer the device for accessing its Type K service, which uses KDDI au's 4G LTE network, with a target release date in October 2015.

IIJ will continue to expand and enhance its lineup of services to offer its customers even greater levels of convenience.

*Carrier aggregation: A telecommunications technology that increases transmission speeds by simultaneously accessing signals of multiple different frequencies.

Service fees for MR04LN

- IIJ Mobile Service/Type D

Plan	Device type	Initial fees	Monthly fees
- Fixed fee plan L	Rental Plan A	free	JPY950
- Three-tier pricing plan L	Rental Plan B	JPY22,000	JPY100

*The prices listed above are for the device rental only. Communications line fees are not included.

*The minimum service term is two years.

*The prices shown do not include tax.

- IIJ Mobile Service/Type DS

Plan	Device type	Initial fees	Monthly fees
Fixed fee plan L	Rental Plan A	JPY10,000	JPY14,000
	Rental Plan B	JPY32,000	JPY13,300

*The prices shown above include device rental fee and communications line fees. A separate universal service fee also applies.

*The minimum service term is two years.

*The prices shown do not include tax.

Picture of the Aterm MR04LN



About IIJ

Founded in 1992, Internet Initiative Japan Inc. (IIJ, NASDAQ: IIJ, Tokyo Stock Exchange TSE1: 3774) is one of Japan's leading Internet-access and comprehensive network solutions providers. IIJ and its group companies provide total network solutions that mainly cater to high-end corporate customers. IIJ's services include high-quality systems integration, cloud computing/data center services, security services, and Internet access. Moreover, IIJ has built one of the largest Internet backbone networks in Japan that is connected to the United States, the United Kingdom and Asia. IIJ was listed on NASDAQ in 1999 and on the First Section of the Tokyo Stock Exchange in 2006. For more information about IIJ, visit the IIJ Web site at <http://www.iij.ad.jp/en/>.

The statements within this release contain forward-looking statements about our future plans that involve risk and uncertainty. These statements may differ materially from actual future events or results. Readers are referred to the documents furnished by Internet Initiative Japan Inc. with the SEC, specifically the most recent reports on Forms 20-F and 6-K, which identify important risk factors that could cause actual results to differ from those contained in the forward-looking statements.

For inquiries, contact:

IIJ Corporate Communications

Tel: +81-3-5205-6310 E-mail: press@iij.ad.jp

URL: <http://www.iij.ad.jp/en/>