## Dual Band Film Type Antenna for Mobile Devices

Morihiko Ikegaya\*, Takahiro Sugiyama\*, Hisashi Tate\*\*

\* Advanced Research Center, Hitachi Cable, Ltd., 3550 Kidamari-cho, Tsuchiura, Ibaraki 300-0026, Japan Fax: +81-29-826-6411; E-Mail: ikegaya@arc.hitachi-cable.co.jp sugi@arc.hitachi-cable.co.jp
\*\* Hitaka Works, Hitachi Cable, Ltd., 880 Isagosawa-cho, Hitachi, Ibaraki 319-1418, Japan Fax: +81-294-42-4483; E-Mail: tate.hisashi@hitachi-cable.co.jp

The dual band antenna for mobile devices has been developed for such a Laptop PC. It is an original Film Type Antenna, which corresponds to the operating frequency of two Wireless LAN standards, the 2.4GHz band (IEEE 802.11b) and 5.2GHz band (IEEE 802.11a). It is of made into the 30.0mm x 30.0mm x 0.3mm thin shape in order to realize easy installation into small devices. Furthermore, unidirectional functionality has been incorporated on each band.



Fig.4 – Radiation directivity of Dual Band Film Type Antenna when being built-in in the LCD case.

Information

- (1) B1.2. Antennas for wireless communications
- (2) Developed a new concept structure makes easy installation of a dual band antenna into a conventional Laptop PC structure.

[dB]