



Global Compliance News



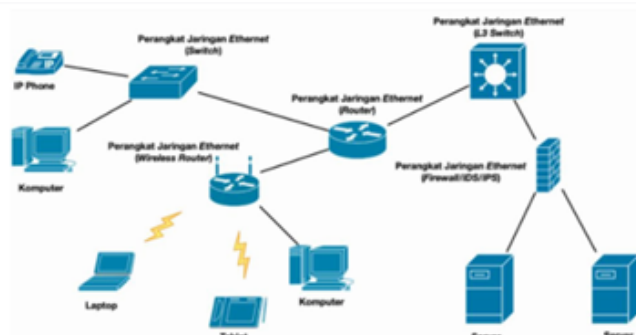
Direktorat Standardisasi Perangkat Pos dan Informatika

Indonesia – SDPPI Networking Equipment Standards Update

The Indonesian Communications regulator 'SDPPI' has issued a ministerial decree to clarify the technical standards applicable to networking devices.

The SDPPI does not issue a specific list of networking devices due to the continued development of the technology. However, typical examples of networking devices can be routers, switches, gateways, access points and wireless router etc. All subject to equipment certification.

Ethernet based network telecommunications equipment with 2 or more ethernet type interfaces in accordance with the IEEE 802.3 standard and functions to connect to 2 or more devices in a network.



Ex. configuration of Ethernet network telecommunication equipment

Under the new decree the requirement to perform functionality testing has been removed however the applicant should provide a DoC with interface compliance to the standard IEEE 802.3 as well as providing the necessary EMC and safety reports.

Accepted safety reports are to the standards IEC60950 or IEC62368 should be in full, SELV should be under 42.4V or 60 V DC.

If a device incorporates wireless interfaces US-EU radio test reports should also be provided. These reports must not be older than 30 months. Otherwise local testing becomes necessary.

ICM offers a full compliance service for Indonesia including a local representative service.

RADIO SPECTRUM MANAGEMENT



MALAYSIA – CHANGES TO FREQUENCY ASSIGNMENTS

The Malaysian Communications and Multimedia Commission (MCMC) has recently released the Class Assignment No. 2 of 2022. The Class Assignments are now in effect, and revoke Class Assignment No. 1 of 2022. The relevant changes to the assignment include the following:

- Short-Range Devices (SRDs)
 - Splitting the 5150-5350 MHz frequency band
- Wireless Microphone Device
 - Adding the 5725-5850 MHz frequency band
- Inductive Application Device
 - Removing the following bands
 - 2400-2500 MHz
 - 5725-5875 MHz
- Fixed-Satellite Service Earth Station
 - Removing the following frequency bands
 - 11464-11700 MHz (downlink)
 - 14253.5-14489.5 MHz (uplink)
 - 12258.5-12494.5 MHz (downlink)
 - 13789-14242 MHz (uplink)
 - Adding the following frequency bands
 - 10950-11200 MHz (downlink)
 - 11450-11700 MHz (downlink)
 - 12200-12750 MHz (downlink)
 - 13750-14500 MHz (uplink)
 - 19700-21200 MHz (downlink) /
 - 29500-30000 MHz (uplink)

NEW ZEALAND – UPDATES TO LOW POWER RADIO REQUIREMENTS

The New Zealand Radio Spectrum Management agency (RSM) has updated their General User Radio Licence laws for Short Range Devices. Some of the important changes are summarized below:

In the 5150 – 5350 MHz band, it is clarified that the use of Dynamic Frequency Selection (DFS) and of Transmit Power Control (TPC) is only to be applied to 5250 – 5350 MHz as well as the power level where the e.i.r.p vertical radiation applies.

The addition of 5925 – 6425 MHz for the use of WLAN in the Low Power Indoor and the Very Low Power applications

For 57 – 66 GHz band, there is an extension in the frequency range to 57 – 71 GHz and modifications to Special condition 22, including the removal of the requirement for “Indoor-Only Systems” and increases the power permitted. This entry is comparable to European provisions

For 57 – 64 GHz (with no Special condition) there is an extension in the frequency range to 57 – 71 GHz. This entry is comparable to provisions in the United States of America.



AUSTRALIA – MOBILE EQUIPMENT AIR INTERFACE PROPOSAL

The Australian Communications regulator ACMA has issued a consultation document with the proposal for a new Telecommunications (Mobile Equipment Air Interface) Technical Standard 2022 to replace the existing Telecommunications (Mobile Equipment Air Interface) Standard 2018.

The proposed new Air Interface Standard 2022 incorporates Communications Alliance's new 5G industry standard, as well as other recent industry standards.

Further details about the proposed new Air Interface Standard 2022 and amendments to the Telecommunications Labelling Notice (to give regulatory effect to the labelling requirements associated with the proposed Standard) are available on the ACMA's web site at the following link :

<https://www.acma.gov.au/consultations/2022-07/proposal-make-new-air-interface-standard-2022-consultation-252022?>

COMPLIANCE UPDATE

Monthly Newsletter



UK CA

United Kingdom – Are You Ready for UKCA Deadline?

With the final deadline of 11pm on the 31st December 22 looming large we are busy helping our partners transition over to the new UK regulations.

Assisting with issues such as product standards, declarations of conformity, product labelling and importer requirements.

Our UKCA market access services range from analysing existing product documentation, helping to fill in those gaps in compliance to ensuring full compliance with the UK regulations. We are even providing a named UK importer service for some of our partners.

Whatever your product compliance query is for the UK market please get in touch with us, we can be your partner for the UK market!

For more information please contact markb@internationalcompliancemanagement.com

For more information please contact : markb@internationalcompliancemanagement.com

www.internationalcompliancemanagement.com