



1 Argentina ENACOM

Argentina ENACOM has published Low Power Device Technical Standard (ENACOM-Q2-60.14 V20.1). The updated standard was released through Resolution 551/2021 on April 27th, 2021, which will be in forced after 90 days (July 27th, 2021). The main changes as below:

- STIC service categorized the shared use bands 915-928 MHz, 2400-2483.5 MHz and 5725-5850 MHz
- The allowed Peak Electric Field Intensity level of devices operating in the bands 3.1 – 10.6 GHz & 22.0 – 26.65 GHz was increased from 6926 $\mu\text{V}/\text{m}$ to 115486 $\mu\text{V}/\text{m}$
- The allowed Resolution Bandwidth of devices operating in the bands 3.1 – 10.6 GHz & 22.0 – 26.65 GHz, was increased from 3 MHz to 50 MHz, a change that enhances the operation of UWB devices
- The required detector for 314-316 MHz devices was changed from Quasi-Peak to Average

2 Qatar CRA

CRA of Qatar has issued the Class License for Short Range Devices (SRD) version 4 on April 22, 2021. Major changes as below:

- Bluetooth – the max EIRP was increased from 10 mW to 100 mW
- Non-Specific SRDs – the frequency bands 24–24.25 GHz and 57–64 GHz were added
- RFID – the frequency bands 867.6–868 MHz and 400–600 KHz were added
- WAS/RLAN – the max EIRP for the 5725-5875 MHz band was reduced from 100 mW to 25 mW, and the max EIRP for the 5470-5725 MHz band was increased from 100 mW to 1000 mW

3 Costa Rica SUTEL

SUTEL in Costa Rica has issued the Plan Nacional de Atribución de Frecuencias (PNAF). Major changes as below:

- Expanding the 900 MHz for unlicensed usage
- Opening 5875-5925 MHz and 5925-7125 MHz for unlicensed usage, max EIRP of 30 dBm
- Opening 76-81 GHz for Vehicle Radar products



4 UAE TDRA

The Telecommunications Regulatory Authority (TRA) in UAE has renamed as The Telecommunications and Digital Government Regulatory Authority (TDRA). There is no change on type approval procedures or standards.

5 South Korea KC Safety

Korea Agency for Technology and Standards (KATS) has issued draft KC 62368-1 on April 19th, 2021 and opened Public Consultation.

In brief:

- New safety standard of KC 62368-1, collect all public consultation till June 18th, 2021.
- The official KC 62368-1 scheduled to be released in July 2021 (not mentioning the new standard will follow IEC 62368-1:2014 2nd or IEC 62368-1:2018 3rd)
- Current standard KC 60065/ K 60950-1/ K 60950-22 will still be effected till December 31st, 2022.

6 Israel SII

The Minister of Economy and Industry has released 5721-2021 to update the importation regulation. According to the standard, the devices has been categorized as below:

- Group 1- High risk devices: Need SII certificate, and random test should be taken for ever shipment
- Group 2- Medium risk devices: Need SII certificate, importer should also provide declaration of conformity
- Group 3- Low risk devices: Importer should provide declaration of conformity
- Group 4- Industrial devices: No need approval or declaration of conformity before importation

Most computer/ communication/ consumer products are belonging to Group 1, from March 1st, 2022, for the devices is applicable for SI 62368 would be belonging to Group 2 (not included adapter which supplies power for mobile phones or tablets)



7

Seychelles DICT

The Department of Information Communication Technology has released a new type approval procedure for radio communication equipment on May 4th, 2021. Which stated before the equipment imported, type approval certificate should be applied.

CERPASS GROUP