



1 Indonesia SDPPI

Direktorat Jenderal Sumber Daya dan Perangkat Pos dan Informatika (SDPPI) has released 457/DJSDPPI.5/SP.04.09/06/2021 for the new requirement of using foreign test report. The foreign test lab should issue the "SUMMARY" as annex of local applicable test requirement. This requirement would be in force from July 4th, 2021.

2 Peru MTC

MTC in Peru has released resolution 488-2021-MTC/01 of 470-698 MHz and 5925-7125 MHz for unlicensed band usage. 470-698MHz for TV Broadcast; 5925-7125 MHz would be allowed for indoor use only, but there is no additional regulation yet.

3 Costa Rica SUTEL

SUTEL in Costa Rica has issued the Decision RCS-118-2021 to extend the Apostilled stamp requirement of new company registered SUTEL online portal exemption.

4 Ivory Coast AIGF

The Ivorian Agency of Radio Management (AIGF) has released announcement about 76-77GHz for Vehicle anti-collision radar equipment.





5 Russia GOST-R and EAC

From June 21st, 2021, a new GOST-R logo should be used (CTP logo)

The approved devices before June 21st, 2021 is allowed to use “PCT logo” till the certification validity ends or June 20th, 2022 (depends on the earlier date)

There is no dimension of CTP logo yet, only the drawing for reference.

CTP logo	PCT logo
	

According to Order No. 478, Order No. 877 and Order No. 1856, EAC must indicate GLN (mandatory) and GTIN (voluntary) for the products to be certified (DoCs and CoCs), for a better traceability. These are barcodes issued by 1 company only worldwide, to indicate that a specific item was produced by a certain manufacturer, in a certain manufacturing facility (geolocation).

Enforcement date:

EAC DoC: July 1st, 2021

EAC CoC: August 1st, 2021

Note: GLN and GTIN should be applied by manufacturer or factory to the local organization, you may search “GS1” for further information in your country.

Below is the link for Taiwan manufacturer/ factory.

GLN: <https://www.gs1tw.org/twct/web/gln.jsp?MINDEN=04>

GTIN: <https://www.gs1tw.org/twct/web/trade.jsp>



6 Morocco ANRT

The National Telecommunications Regulatory Agency (ANRT) has released ANRT/DG/No.07/2021 for WiFi 6E and 24GHz.

WiFi 6E

Frequency Band/ Channels	Max. Output Power	Special Conditions
5925-6425 MHz	200mW EIRP	Indoor use only, not allowed to be used inside vehicles/ rolling stock.
5925-6425 MHz	25mW EIRP	Can be used by laptops/ smartphones/ connected objects...etc for indoor or outdoor use. Not allowed in flying devices without pilot.

24GHz

Frequency Band/ Channels	Max. Output Power	Special Conditions
24-24.5GHz	100mW EIRP	For omnidirectional radars of obstacle detection and motion detection radars.