IEEE P802.18
Radio Regulatory Technical Advisory Group (RR-TAG)

Draft Liaison to China MIIT’s consultation on its updated regulations of radio management on UWB equipment

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Author(s):

<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
<th>Address</th>
<th>Phone</th>
<th>email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dries Neirynck</td>
<td>Ultra Radio Ltd</td>
<td></td>
<td></td>
<td><a href="mailto:dries.neirynck@ultra-radio.com">dries.neirynck@ultra-radio.com</a></td>
</tr>
<tr>
<td>Edward Au</td>
<td>Huawei</td>
<td></td>
<td></td>
<td><a href="mailto:edward.ks.au@gmail.com">edward.ks.au@gmail.com</a></td>
</tr>
<tr>
<td>Run Chen</td>
<td>New Radio Tech</td>
<td></td>
<td></td>
<td><a href="mailto:chenrun@newradiotech.com">chenrun@newradiotech.com</a></td>
</tr>
<tr>
<td>Ben Rolfe</td>
<td>Blind Creek Associates</td>
<td></td>
<td></td>
<td><a href="mailto:ben@blindcreek.com">ben@blindcreek.com</a></td>
</tr>
<tr>
<td>Boris Danev</td>
<td>3 dB Access AG</td>
<td></td>
<td></td>
<td><a href="mailto:boris.danev@3db-technologies.com">boris.danev@3db-technologies.com</a></td>
</tr>
<tr>
<td>Dag Wisland</td>
<td>Novelda AS</td>
<td></td>
<td></td>
<td><a href="mailto:dag.wisland@novelda.com">dag.wisland@novelda.com</a></td>
</tr>
<tr>
<td>Kristian Granhaug</td>
<td>Novelda AS</td>
<td></td>
<td></td>
<td><a href="mailto:kristian.granhaug@novelda.com">kristian.granhaug@novelda.com</a></td>
</tr>
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This document drafts a proposed liaison to the WTO notification issued by the Ministry of Industry and Information Technology (MIIT) of the People’s Republic of China for its updated regulations of radio management of Ultra Wideband (UWB) equipment.

See
https://docs.wto.org/dol2fe/Pages/SS/directdoc.aspx?filename=q:/G/TBTN23/CHN1753.pdf&Open=True and
https://docs.wto.org/dol2fe/Pages/FE_Search/ExportFile.aspx?id=297960&filename=2023/TBT/CHN/23_12098_00_x.pdf&Open=True

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Re: Notification on its updated radio management regulations on UWB

Dear Telecommunications Bureau,


IEEE 802 LMSC is a leading consensus-based open standards development committee for networking standards that are used by industry globally. It produces standards for networking devices, including wired and wireless local area networks (“LANs” and “WLANs”), wireless specialty networks (“WSNs”), wireless metropolitan area networks (“Wireless MANs”), and wireless regional area networks (“WRANs”). Technologies produced by implementers of our standards are a critical element for all networked applications today.

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Please find below the IEEE 802 LMSC’s specific comments on the updated radio management regulations.

On 6 February 2023, IEEE 802 LMSC submitted its reply to the consultation. IEEE 802 LMSC appreciates that our comments on aligning the proposed spectral density mask with those in IEEE Std 802.15.4-2020 [2] have been taken into account and that the allocation has been widened to include the necessary roll-off for 500 MHz channels. Alignment with the spectral masks in the standard provides benefits in terms of availability of products, time to market, and international harmonization.

However, IEEE 802 LMSC is surprised to find a new maximum value of 650 MHz for the 10 dB bandwidth in the proposed regulations. The 650 MHz value corresponds to the IEEE HRP spectral mask specification for systems nominally occupying 499.2 MHz 3 dB bandwidth [2]. This was also the specification IEEE 802 LMSC quoted in its response to the consultation.

In this follow-up to our previous response, IEEE 802 LMSC would like to highlight that other 3 dB bandwidths are part of the specification [2]. In particular, the HRP UWB PHY includes IEEE HRP UWB PHY channel 11 with a nominal 3 dB bandwidth of 1331.2 MHz centered on 7987.2 MHz. Since wider bandwidth are required to support high-resolution sensing applications and

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1 This document solely represents the views of IEEE 802 LMSC and does not necessarily represent a position of either the IEEE or the IEEE Standards Association.

Dries Neirynck (Ultra-radio)
high-accuracy ranging applications, bandwidths of over 500 MHz have been included in the specification. IEEE 802 LMSC would kindly like to ask MIIT to reconsider whether the 650 MHz maximum limit for the 10 dB bandwidth is required. As of now, no other regulatory regime for UWB contains an upper limit on the 10 dB bandwidth. The inclusion of such an upper limit may limit the capabilities of UWB equipment in utilizing the IEEE HRP UWB PHY channel 11 to support high-resolution sensing applications and high-accuracy ranging applications.

Conclusion

IEEE 802 LMSC thanks the MIIT for the opportunity to provide this submission and kindly requests MIIT to consider our request to abolish the 650 MHz maximum limit for the 10 dB bandwidth in its updated regulations on radio management of UWB equipment.

Respectfully submitted,

By: /ss/.

Paul Nikolich
IEEE 802 LAN/MAN Standards Committee Chairman
em: p.nikolich@ieee.org

References:

