
Naprave kratkega dosega (SRD), ki uporabljajo ultra širokopasovno (UWB) tehnologijo - Harmonizirani standard za dostop do radijskega spektra - 4. del: Zaznavala snovi - 1. poddel: Analiza gradbenih materialov, ki delujejo v frekvenčnem območju od 30 MHz do 10,6 GHz

Short Range Devices (SRD) using Ultra Wide Band technology (UWB) - Harmonised Standard for access to radio spectrum - Part 4: Material Sensing devices - Sub-part 1: Building material analysis operating within 30 MHz to 10,6 GHz

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**Short Range Devices (SRD)
using Ultra Wide Band technology (UWB);
Harmonised Standard for access to radio spectrum;
Part 4: Material Sensing devices;
Sub-part 1: Building material analysis
operating within 30 MHz to 10,6 GHz**

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