

TECHNICAL REPORT



INTERNATIONAL SPECIAL COMMITTEE ON RADIO INTERFERENCE

**Specification for radio disturbance and immunity measuring apparatus and methods –
Part 3: CISPR technical reports**

CISPR TR 16-3:2020

<https://standards.iteh.ai/catalog/standards/sist/3bf654d1-bc31-45c3-8833-f7394fb0a3b6/cispr-tr-16-3-2020>



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