

	Rozvod satelitného signálu jednožilovým koaxiálnym káblom. Časť 10: Návod na implementáciu.	TNI CLC/TR 50607-10 36 7225
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Satellite signal distribution over a single coaxial cable - Part 10: Implementation guideline

Táto technická normalizačná informácia obsahuje anglickú verziu CLC/TR 50607-10:2015.
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Satellite signal distribution over a single coaxial cable - Part 10: Implementation guideline

Distribution de signaux satellites sur un seul câble coaxial -
Partie 10: Lignes directrices de mise en œuvre

Verteilen von Satellitensignalen über ein Koaxialkabel -
Teil 10: Anwendungsleitfaden

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European Committee for Electrotechnical Standardization
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European foreword

This document (CLC/TR 50607-10:2015) has been prepared by CLC/TC 209, "Cable networks for television signals, sound signals and interactive services".

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Introduction

EN 50607 specifies the second generation of channel stacking systems for satellite reception. The second generation allows more reception possibilities by increasing the number of user bands and the number of satellite feeds.

This Technical Report provides implementation examples to assist manufacturers and installers of satellite distribution and satellite receiving equipment to implement EN 50607 in the most convenient way and to ease installation of products according to EN 50607.

1 Scope

This Technical Report describes a number of different satellite reception scenarios and how to use SCD2 here. In particular, Universal and Wideband LNB architectures for different SHF bands (Ku-, Ka- and C-Band) are taken into account.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 50607, *Satellite signal distribution over a single coaxial cable - Second generation*

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