



SLOVENSKI STANDARD
SIST EN 16603-50-05:2014/AC:2017
01-maj-2017

Vesoljska tehnika - Radijske frekvence in modulacija - Popravek AC

Space engineering - Radio frequency and modulation

Raumfahrttechnik - Funkfrequenzen und -modulation

Ingénierie spatiale - Radio fréquence et modulation

ITEH STANDARD PREVIEW
(standards.iteh.ai)

Ta slovenski standard je istoveten z: EN 16603-50-05:2014/AC:2017

[SIST EN 16603-50-05:2014/AC:2017](https://standards.iteh.ai/catalog/standards/sist/18da7aec-6fda-4750-be30-3ab35b0a097a/sist-en-16603-50-05-2014-ac-2017)

<https://standards.iteh.ai/catalog/standards/sist/18da7aec-6fda-4750-be30-3ab35b0a097a/sist-en-16603-50-05-2014-ac-2017>

ICS:

33.060.01	Radijske komunikacije na splošno	Radiocommunications in general
49.140	Vesoljski sistemi in operacije	Space systems and operations

SIST EN 16603-50-05:2014/AC:2017 **en,fr,de**

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 16603-50-05:2014/AC:2017](https://standards.iteh.ai/catalog/standards/sist/18da7aec-6fda-4750-be30-3ab35b0a097a/sist-en-16603-50-05-2014-ac-2017)

<https://standards.iteh.ai/catalog/standards/sist/18da7aec-6fda-4750-be30-3ab35b0a097a/sist-en-16603-50-05-2014-ac-2017>

EUROPEAN STANDARD

EN 16603-50-05:2014/AC

NORME EUROPÉENNE

March 2017

EUROPÄISCHE NORM

Mars 2017

März 2017

ICS 49.140

English version
Version Française
Deutsche Fassung

Space engineering - Radio frequency and modulation

Ingénierie spatiale - Radio fréquence et
modulationRaumfahrttechnik - Funkfrequenzen und -
modulation

This corrigendum becomes effective on 15 March 2017 for incorporation in the official English version of the EN.

Ce corrigendum prendra effet le 15 mars 2017 pour incorporation dans la version anglaise officielle de la EN.

Die Berichtigung tritt am 15. März 2017 zur Einarbeitung in die offizielle Englische Fassung der EN in Kraft.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 16603-50-05:2014/AC:2017](https://standards.iteh.ai/catalog/standards/sist/18da7aec-6fda-4750-be30-3ab35b0a097a/sist-en-16603-50-05-2014-ac-2017)

<https://standards.iteh.ai/catalog/standards/sist/18da7aec-6fda-4750-be30-3ab35b0a097a/sist-en-16603-50-05-2014-ac-2017>



**CEN-CENELEC Management Centre:
Avenue Marnix 17, B-1000 Brussels**

EN 16603-50-05:2014/AC:2017 (E)

1 Modification to Clause 4, Designation

Correct the formula in 6.1.3 b (symbol asymmetry) with:

“

$$\text{Symbol Asymmetry} = \frac{|long\ symbol - short\ symbol|}{long\ symbol + short\ symbol}$$

”

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 16603-50-05:2014/AC:2017](https://standards.iteh.ai/catalog/standards/sist/18da7aec-6fda-4750-be30-3ab35b0a097a/sist-en-16603-50-05-2014-ac-2017)
<https://standards.iteh.ai/catalog/standards/sist/18da7aec-6fda-4750-be30-3ab35b0a097a/sist-en-16603-50-05-2014-ac-2017>