

---

## Inhaltsverzeichnis

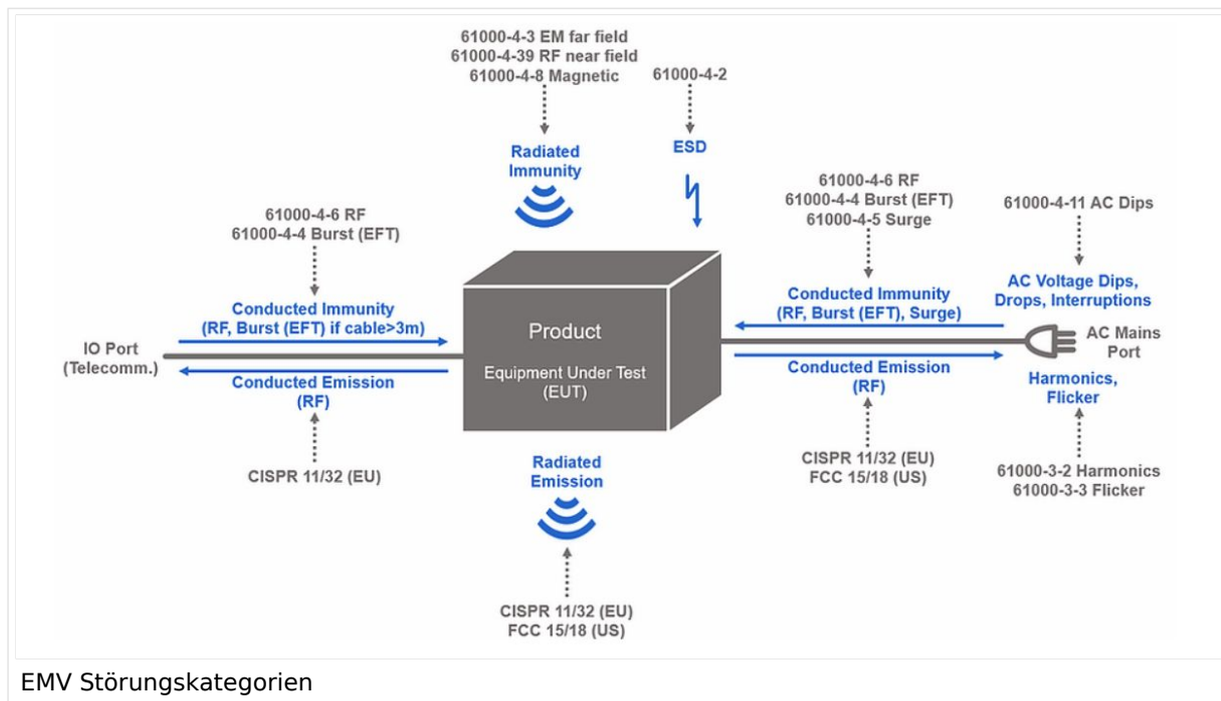
--

## Kategorie:EMV

### EMV (Elektromagnetische Verträglichkeit)

In dieser Kategorie sind Informationen zu Elektromagnetische Verträglichkeit (EMV) zu finden. Darunter versteht man die Fähigkeit eines technischen Gerätes, andere Geräte nicht durch (ungewollte) elektrische oder elektromagnetische Effekte zu beeinflussen. Oder auch selbst durch andere Geräte gestört zu werden.

Bild: <https://www.academyofemc.com/emc-standards>



### Unterkategorien

Diese Kategorie enthält nur die folgende Unterkategorie:

#### E

- ► [EMV/Normenarbeit \(IARU\)](#) (leer)

### Seiten in der Kategorie „EMV“

Folgende 10 Seiten sind in dieser Kategorie, von 10 insgesamt.

#### C

- [CISPR Guide 2019](#)

## **E**

- [Elektromagnetische Umweltverträglichkeit](#)
- [ENAMS](#)
- [ENAMS Auswertungen Heatmaps](#)
- [ENAMS Auswertungen Noise Floor](#)
- [ENAMS Auswertungen Spektren](#)

## **F**

- [Fallstudie TV Box: Declaration of Conformity](#)

## **S**

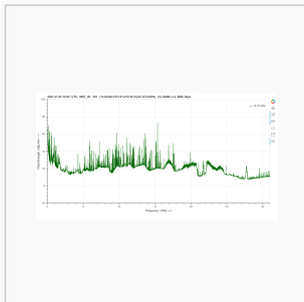
- [Smart Meter](#)
- [Störungen durch PLC \(Powerline Communications\)](#)

## **W**

- [WPT-EV](#)

## Medien in der Kategorie „EMV“

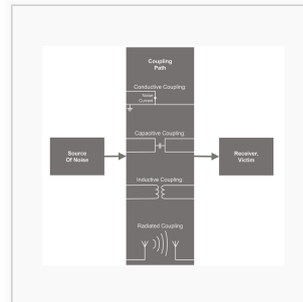
Folgende 12 Dateien sind in dieser Kategorie, von 12 insgesamt.



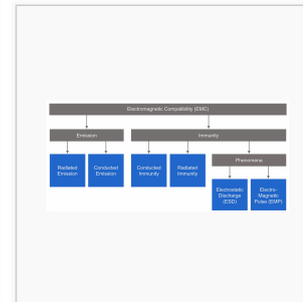
2021-11-25 1200 UTC  
Spectrum 0-30MHZ.  
png 3.323 × 1.746;  
379 KB

Parameter	Value	Note
Class	3000 1410	Lower frequency of CENELEC A-weighting (reference value: 20)
Class	1642 810	Upper frequency of CENELEC A-weighting (reference value: 10)
Parameter's model	10 to 22.39 to 127	Class A.2.1 of IEC 61010-2
Reference value		Class A.2.1 of IEC 61010-2

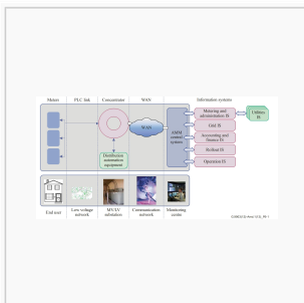
CENELEC-A.jpg 1.328  
× 374; 160 KB



Coupling Path.jpg 951  
× 861; 73 KB



EMC Overview.jpg  
1.142 × 528; 115 KB



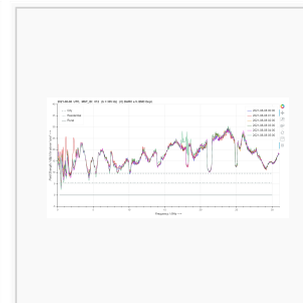
G3-PLC Network  
Architecture.jpg 1.329  
× 679; 266 KB

Comparison of PLC G3 and PRIME

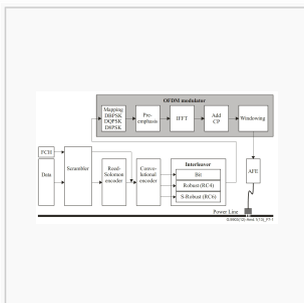
isplc 2011 hoch.pdf  
1.239 × 1.754, 5  
Seiten; 322 KB

- SERIES OF IEC RECOMMENDATIONS
- IEC 60050-100-010: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC)
  - IEC 60050-100-011: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-012: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-013: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-014: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-015: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-016: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-017: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-018: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-019: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-020: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-021: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-022: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-023: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-024: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-025: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-026: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-027: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-028: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-029: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols
  - IEC 60050-100-030: International Electrotechnical Vocabulary (IEV) - Part 1000: Electromagnetic Compatibility (EMC) - Definitions of terms and symbols

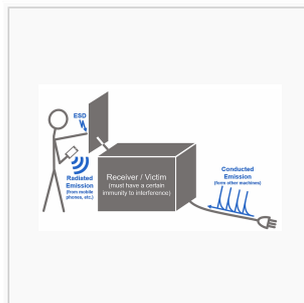
ITU T.jpg 522 × 677;  
172 KB



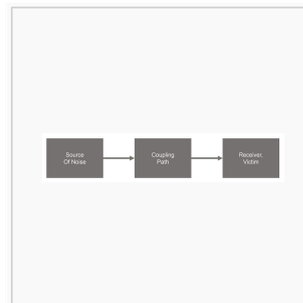
Noise Floor.jpg 1.679  
× 845; 308 KB



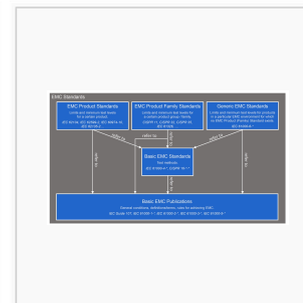
OFDM Transceiver.jpg  
1.061 × 580; 131 KB



Receiver-Victim.jpg  
1.201 × 731; 158 KB



Source-Coupling-Receiver.jpg 1.104 ×  
221; 30 KB



Standards.jpg 1.248 ×  
697; 249 KB