

# DIN EN ISO 15118-3:2016-08 (E)

## Road vehicles - Vehicle to grid Communication interface - Part 3: Physical and data link layer requirements (ISO 15118-3:2015); English version EN ISO 15118-3:2016

---

<b>Contents</b>		Page
<b>Foreword</b> .....		<b>v</b>
<b>Introduction</b> .....		<b>vi</b>
<b>1 Scope</b> .....		<b>1</b>
<b>2 Normative references</b> .....		<b>1</b>
<b>3 Terms and definitions</b> .....		<b>1</b>
<b>4 Symbols and abbreviated terms</b> .....		<b>4</b>
<b>5 Conventions</b> .....		<b>5</b>
5.1 Definition of OSI based services .....		5
5.2 Requirement structure .....		5
5.3 Normative references convention .....		5
<b>6 System architecture</b> .....		<b>6</b>
6.1 Communication layers overview .....		6
6.2 Definition of high-level communication and basic signalling .....		7
6.2.1 Basic signalling .....		7
6.2.2 High-level communication .....		7
6.3 Identification requirements .....		8
6.4 System requirements .....		8
6.4.1 Overview .....		8
6.4.2 EVSE .....		8
6.4.3 EV .....		9
6.5 Configuration of a low-layer communication module .....		10
<b>7 Connection coordination</b> .....		<b>10</b>
7.1 General .....		10
7.2 Overview .....		10
7.3 Plug-in phase .....		17
7.3.1 EVSE side .....		17
7.3.2 EV side .....		17
7.4 Initialization phase .....		17
7.5 Loss of communication .....		18
7.5.1 EVSE side .....		18
7.5.2 EV side .....		18
7.6 Sleep mode and wake-up .....		19
7.6.1 Entering the sleep mode .....		19
7.6.2 Wake-up .....		19
7.6.3 During a charge pause .....		20
7.7 Plug-out phase .....		20
<b>8 Timings and constants</b> .....		<b>21</b>
<b>9 Matching EV — EVSE process</b> .....		<b>22</b>
9.1 Overview .....		22
9.2 Initialization of matching process .....		24
9.3 Discovery of the connected low-layer communication module .....		24
9.4 Validation of matching decision .....		25
9.5 Set-up a logical network .....		27
9.6 Leave the logical network .....		27
9.7 Error handling .....		27

**10 EMC requirements .....27**

**11 Signal coupling .....27**

**12 Layer 2 interfaces .....28**

    12.1 Overview .....28

    12.2 Data SAP .....28

    12.3 Data link control SAP to layer 3 .....28

**Annex A (normative) HomePlug Green PHY on control pilot line .....30**

**Annex B (informative) IEEE 1901.2 G3-PLC profile on control pilot line .....72**

**Bibliography .....79**