

WIN7 TO WIN10 2016 KIT - ENTRY - Software package



1096118

<https://www.phoenixcontact.com/us/products/1096118>

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Kit for upgrading specific Windows® 7 operating system to Windows 10 2016 IoT LTSB (Entry) operating system. Kit includes a USB drive and Microsoft® Certificate of Authenticity (CoA) sticker.

Supported IPC platforms for the Windows 10 IoT LTSB 2016 Entry license include: VL2 BPC/PPC 1000, BL BPC/PPC 2000, VL BPC/PPC 2000, VL2 BPC/PPC 2000.

Product description

This upgrade tool only works with Phoenix Contact IPC products originally manufactured with Windows® 7 operating systems. Note that using this tool to upgrade a system overwrites all previously stored data.

Commercial data

Item number	1096118
Packing unit	1 pc
Sales key	DR12
Product key	DRBAAZ
GTIN	4055626927022
Weight per piece (including packing)	20 g
Weight per piece (excluding packing)	20 g
Customs tariff number	85235190
Country of origin	US

WIN7 TO WIN10 2016 KIT - ENTRY - Software package



1096118

<https://www.phoenixcontact.com/us/products/1096118>

Technical data

Notes

General	Supported IPC platforms for the Windows 10 IoT LTSC 2016 Entry license include: VL2 BPC/PPC 1000, BL BPC/PPC 2000, VL BPC/PPC 2000, VL2 BPC/PPC 2000
---------	--

Product properties

Product type	System package
--------------	----------------

WIN7 TO WIN10 2016 KIT - ENTRY - Software package



1096118

<https://www.phoenixcontact.com/us/products/1096118>

Classifications

ECLASS

ECLASS-11.0	19209090
ECLASS-12.0	19209090
ECLASS-13.0	19209090

ETIM

ETIM 8.0	EC001675
----------	----------

UNSPSC

UNSPSC 21.0	39121500
-------------	----------

Phoenix Contact 2023 © - all rights reserved
<https://www.phoenixcontact.com>

Phoenix Contact USA
586 Fulling Mill Road
Middletown, PA 17057, United States
(+717) 944-1300
info@phoenixcon.com