

# License - VLC-PDK-CIT-P - 5603718

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's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)

Flow chart programming with Steeplechase VLC, Professional Developers Kit: VLC control development environment and Citect HMI with a single a single parallel interface hardware key for VLC and Citect, runtime and development.



#### **Product Features**

**V** 



## Key commercial data

Packing unit	1 pc
Weight per Piece (excluding packing)	453.0 GRM
Custom tariff number	85234945
Country of origin	United States

#### Technical data

#### **Functions**

Type of software	Engineering software for VLC controllers
Type of license	Activation
Basic functions	Programming with flowchart and RLL editors
	Relay Ladder Logic Programming, IEC-61131-3-based, flow chart enhanced
	Boolean and bit operations
	Mathematical functions
	String functions
	Berkeley sockets via TCP/IP in realtime.
	Integrated motion
	Communication via OPC server, DDE server and Ethernet peer-to-peer
	Broad I/O driver support
	HMI features and options



# License - VLC-PDK-CIT-P - 5603718

## Technical data

## Hardware requirements

Hard disk	min. 100 Mbyte (For complete installation)
Monitor resolution	800 x 600 (1024 x 768)
Operating equipment	Keyboard, mouse
CPU	Min. Pentium 4 / Celeron 1 GHz
Interfaces	Parallel interface or USB port for license key
Optical drive	CD-ROM

## Operating systems

Operating systems	Windows 2000 Pro
	Windows XP Pro

## Classifications

## eCl@ss

eCl@ss 4.0	27240409
eCl@ss 4.1	27338001
eCl@ss 5.0	27242215
eCl@ss 5.1	27242501
eCl@ss 6.0	27240601
eCl@ss 7.0	27240601

#### **ETIM**

ETIM 2.0	EC001416
ETIM 3.0	EC001416
ETIM 4.0	EC000809
ETIM 5.0	EC000809

## UNSPSC

UNSPSC 6.01	43172015
UNSPSC 7.0901	43201404
UNSPSC 11	43172015
UNSPSC 12.01	43201404
UNSPSC 13.2	43201404

Phoenix Contact 2015 © - all rights reserved http://www.phoenixcontact.com