

Get Product information Select a Category Search

## **Wireline Communication Products**

Home > Wireline Communication Products> Broadband CPE> Enterprise > PBX / Line Card> XWAY™ DELIC -LC/PBPEF 20570/71

Print Page

Send Page

## XWAY™ DELIC -LC/PB - PEF 20570/71

## **DSP Embedded Line and Port Interface Controller**

The XWAY<sup>TM</sup> DELIC and XWAY<sup>TM</sup> VIP chipset is the most flexible and optimized solution for telecom applications like digital linecards in PBX and Central Office systems or central controllers in small and midsize PBX systems.

XWAY™ DELIC is available in two dedicated versions:

XWAY<sup>TM</sup> DELIC -LC (PEB 20570) is a line card controller providing switching, multiple HDLC and layer control. XWAY<sup>TM</sup> DELIC -PB (PEB 20571) additionally includes a programmable DSP for implementing PBX functionalities like tone/DTMF generation and detection or conferencing. For switching and conferencing an optimized firmware has been developed. XWAY<sup>TM</sup> VIP (PEB 20590) and XWAY<sup>TM</sup> VIP -8 (PEB 20591), the new programmable U\_PN and S/T transceivers, provides 8 layer ports via IOM-2000 interface. Standard telecom ICs may be connected to XWAY<sup>TM</sup> DELIC via IOM2/GCI.

## Dear Customer,

In case you are interested in more available documents of your selected product, please follow this link <a href="https://www.infineon.com/cms/en/product/login.html?backuri=/cms/en/product/index.html">https://www.infineon.com/cms/en/product/login.html?backuri=/cms/en/product/index.html</a> and create your own MyInfineon account.

For further information, please contact your local Infineon Distribution Partners and Sales Offices

Product Type List Contact us

Please click on the respective Product Type names to see additional information or document

**Download Spreadsheet** Show all Parameters

Product Type	Product Status	Packages	Green
Matching Results: 2 reset all selections			
XWAY™ DELIC -LC			
XWAY™ DELIGLC - PEF20570	on request		
XWAY™ DELIC -PB			
XWAY™ DELIGPB- PEF20571	on request		