VACON® OPTEA
Advanced Dual-port Ethernet board

The OPTEA is an advanced dual-port Ethernet communication option. It supports connectivity through PROFIsafe for VACON® NXP, PROFINET with System redundancy S2 and features as also Modbus TCP/UDP and EtherNet/IP.

OPTEA has emulation mode for NXP Ethernet option boards OPTCI, OPTCP and OPTCQ. This reduces complexity allowing the customer to use only one variant OPTEA.

The single OPTEA hardware option offers the greatest flexibility by allowing the user to select from three highly prevalent communications protocols in the industrial market.

The option features a built-in switch, facilitating traditional line network topology. It supports the use of ring topologies through RSTP, MRP or DLR protocols, and features bus cycles down to 1ms and 16 process data for highly demanding applications.

OPTEA is configurable over Ethernet through VACON® NCIPConfig and NCDrive for VACON® NXP, and through VACON® Live for VACON® 100 products.

The OPTEA firmware is field upgradable through VACON® Loader.

**Ordering number:**
Loose Option: OPTEA-V
For VACON® 100 As Plus Code: +S_EA
For NXP: EA

OPTEA compatible with:
- VACON® NXP
- VACON® 100 INDUSTRIAL
- VACON® 100 FLOW
- VACON® 100 X

**PROFIsafe and system redundancy**
for the most demanding applications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROFIsafe over PROFINET IO for VACON® NXP</td>
<td>Integrated safety-certified protocol</td>
</tr>
<tr>
<td>PROFINET IO System Redundancy S2</td>
<td>High availability to critical systems</td>
</tr>
<tr>
<td>OPTEA performs with all advanced features and as OPTE9</td>
<td>Great application flexibility</td>
</tr>
</tbody>
</table>
| Emulation of OPTCI, OPTCP and OPTCQ | - Simple spare-part replacement of Ethernet-based option boards OPTCI, OPTCP and OPTCQ in VACON® NXP  
- Offers flexibility to upgrade communication protocol in future |
| Predefined function blocks with source code | - Simple programming  
- Available free of charge |
| Supports ring topology | A single fault in one of the Ethernet cables, or one of the devices in the ring, will not lead to loss of the communication to all devices |
| Bus cycles down to 1ms and 16 process data units | Facilitating highly demanding applications |
| Supports PC tool connection over Ethernet | Convenient configuration and monitoring of the products |
| Tolerant against high network traffic volume | Burst storms in the network are less likely to cause disturbance in the operation of the product |

drives.danfoss.com | VACON®
A better tomorrow is driven by drives

Danfoss Drives is a world leader in variable speed control of electric motors. We offer you unparalleled competitive edge through quality, application-optimized products and a comprehensive range of product lifecycle services.

You can rely on us to share your goals. Striving for the best possible performance in your applications is our focus. We achieve this by providing the innovative products and application know-how required to optimize efficiency, enhance usability, and reduce complexity.

From supplying individual drive components to planning and delivering complete drive systems; our experts are ready to support you all the way.

You will find it easy to do business with us. Online, and locally in more than 50 countries, our experts are never far away, reacting fast when you need them.

You gain the benefit of decades of experience, since 1968. Our low voltage and medium voltage AC drives are used with all major motor brands and technologies in power sizes from small to large.

VACON® drives combine innovation and high durability for the sustainable industries of tomorrow.

For long lifetime, top performance, and full-throttle process throughput, equip your demanding process industries and marine applications with VACON® single or system drives.

- Marine and Offshore
- Oil and Gas
- Metals
- Mining and Minerals
- Pulp and Paper
- Energy
- Elevators and Escalators
- Chemical
- Other heavy-duty industries

VLT® drives play a key role in rapid urbanization through an uninterrupted cold chain, fresh food supply, building comfort, clean water and environmental protection.

Outmaneuvering other precision drives, they excel, with remarkable fit, functionality and diverse connectivity.

- Food and Beverage
- Water and Wastewater
- HVAC
- Refrigeration
- Material Handling
- Textile