

/ EASTERN EUROPE
LINECARD
SUPPLIER PORTFOLIO

A VITAL COMPONENT OF YOUR SUCCESS

A truly EMEA footprint

- Your dedicated technical IP&E (interconnect, passives and electromechanical) distributor
- Complementary offering of energy storage, power supplies, sensors and wireless
- 100+ pan-European franchises
- Selected local agreements
- 49 offices in 27 countries
- 50+ field application engineers based across Europe
- 125+ account managers

avnet-abacus.eu

GET IN TOUCH

Visit us at avnet-abacus.eu

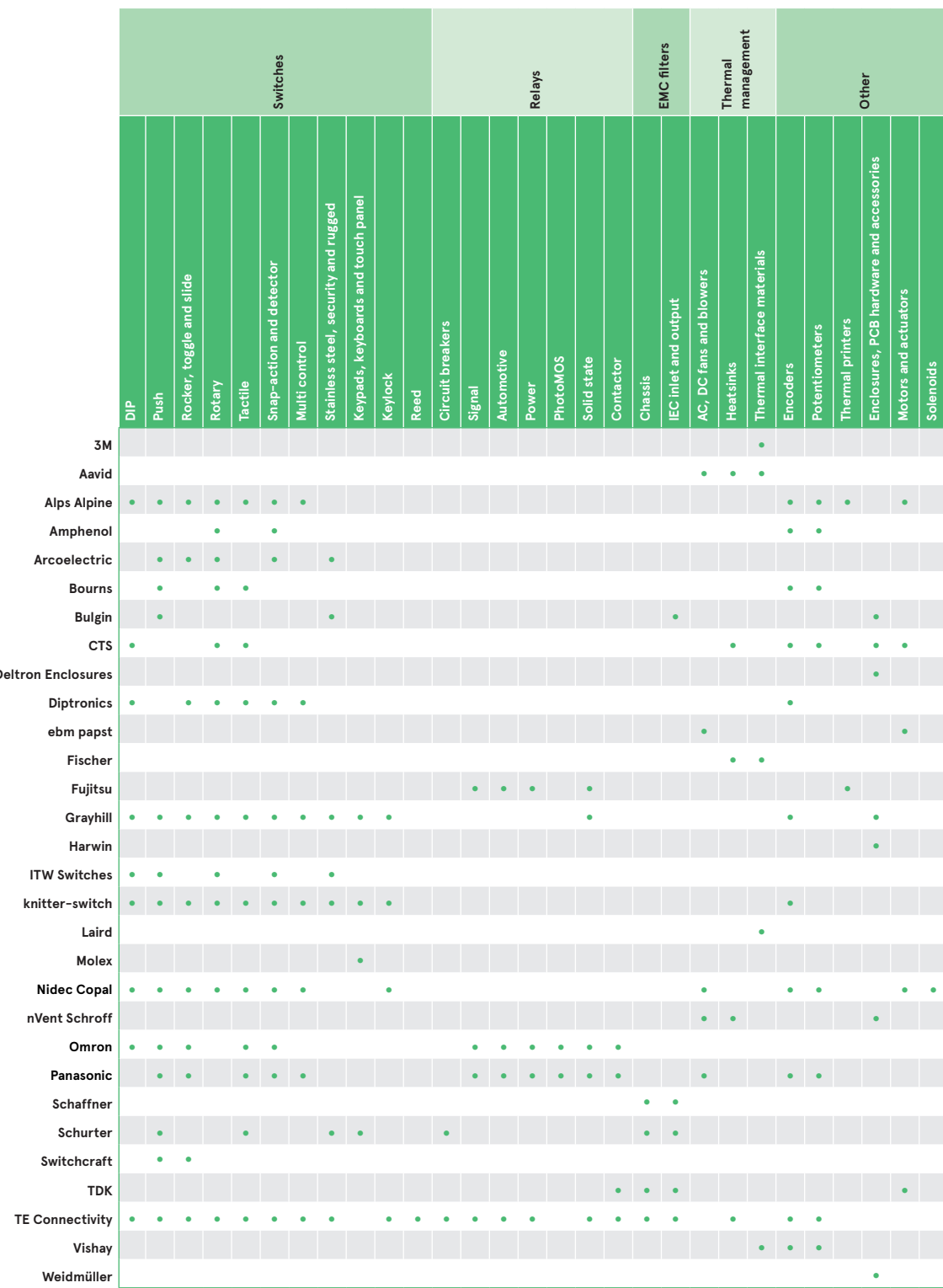
- Buy online
- Datasheets
- Linecards
- Office locations
- Product information
- Technical articles and blog posts
- Technical support

-  @Avnet_Abacus
-  [www.facebook.com/
Avnet.Abacus.eu](http://www.facebook.com/Avnet.Abacus.eu)
-  [linkedin.com/company/
avnet-abacus](http://linkedin.com/company/avnet-abacus)
-  youtube.com/AvnetAbacus



/ PASSIVE

/ ELECTROMECHANICAL



/ CONNECTORS

	Automotive	Lighting	Application specific	Board-to-board	Board-to-board	Circular	I/O	Memory card	Power	Rectangular	Sockets	Wire-to-board	Terminal blocks	Wire-to-wire	High speed/high frequency	Others
3M				Backplane, DIN 41612, 2mm and high speed												
Alps Alpine		•		Board-to-board												
Amphenol	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Aptiv	•					•										
Bel		•				•		•								
Bourns		•														
Bulgin			•	•			•			•	•					
Cinch Connectivity																
Conec	•	•	•	•	•							•	•		•	•
CviLux	•		•			•	•	•			•	•	•	•	•	•
Eaton																
Foxconn	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Glenair			•	•	•	•	•								•	•
Greenconn	•		•			•						•				•
Harwin			•			•						•	•	•	•	•
Hirose	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ITT	•	•	•	•	•	•	•			•	•			•	•	•
ITW						•								•		
Kycon						•	•	•	•	•	•	•	•			•
Kyocera AVX	•	•		•		•	•	•	•	•	•	•	•	•	•	•
Lumberg	•			•		•						•	•	•		•
Molex	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Omron		•		•			•				•	•				
Phoenix Contact	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
PRECI-DIP				•								•	•	•		•
Pulse						•									•	
Samtec	•	•	•	•	•	•	•					•	•	•	•	•
Schaffner							•	•	•							
Schurter						•	•	•	•	•	•					
Switchcraft				•	•	•	•	•	•	•	•				•	•
TE Connectivity	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Weidmüller		•	•				•			•					•	

/ SENSORS

This treemap visualization illustrates the distribution of various sensor types across different functional categories. The categories are listed along the top, and each category is represented by a light gray rectangle containing several green dots, where each dot represents a specific sensor type.

- Temperature**:
 - NTC
 - PTC
 - RTD
 - Digital IC
 - Thermal reed switch
 - IR thermopile
 - Thermocouple
- Pressure**:
 - Force, load, torque and tension
 - Humidity
 - VOC and CO₂
 - Dust
 - Flow
 - Liquid level, leakage, bubble
 - Fluid property
 - Heaters, IR emitters
 - Accelerometer, vibration and shock
 - Inclinometer and gyro
 - Geomagnetic
 - GMR, AMR and TMR
 - Inductive transducer, LVDT, RCDT, resolver
 - Speed
 - Capacitive touch
 - Resistive (potentiometers)
 - Optical encoder
 - Magnetic encoder
 - Photoelectric, fiber optic, LASER
 - Ultrasonic
 - Passive Infrared (PIR)
 - Light convergent reflective
 - Magnetic proximity (reed, Barkhausen, hall)
- Position and motion**:
 - Current
 - Sunlight, ambient light and colour
 - Pulse oximetry (SpO₂)
 - Microphone
 - LIDAR
 - Human vision
- Optical**:
 - Sound
 - Image

/ POWER

AC-DC power supplies		DC-DC converters										DC-AC inverters									
		Low Power					Medium Power					High Power					Very High Power				
		12V	24V	48V	12V	24V	48V	12V	24V	48V	12V	12V	24V	48V	12V	24V	48V	12V	24V	48V	
Aimtec	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Advanced Energy)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Bel Power	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Delta Power Solutions	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Egston - Pulse	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Murata Power	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
OmniOn Power	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
Vicor	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
XP Power	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	
		Enclosed case panel mount										Open frame + U-frame with case/fan									
		Configurable - Modular					DIN rail mount					Adapters and External Desktop (e medical)					Board mount + Chassis mount				
		Brick type board mount					Conduction/Convection cooled/Fanless					CRPS-DaDataCenter Front end-Rectifier					Higher Output Voltage 100-400Vdc				
		High Power Industrial/Telecom					Medical EN60601-1 certified					Household EN 60335-1 certified					Battery Chargers VRLA/Li-Ion/LiPo/LiFePO4				
		Battery Chargers Smart Type A, Type C					Battery Chargers PoE over Ethernet					LED Drivers Standard CC, CV, CP, CV-CC					LED Drivers + Bluetooth - KHX - DALI				
		LED Drivers Sport Arena - Parking - Boulevard-City Square					LED RDL Retail Display Lighting - Refrige-rator - Dispenser					LED drivers for Agro/Horti Culture					LED Sport Arena - Parking - Boule-vard-City Square				

DC-DC Conversion		DC-DC ISOLATED										NON-ISOLATED & μ - POINT OF LOAD																		
		DC/DC Low Power Miniature Isolated					DC/DC Industrial standards					CRPS-DataCenter Front end-Rectifier					Charge Pump & 2-Stage conversion					DC/DC Brick style non-isolated 100W - 3000W								
Supplier	Product Type	DC/DC Low Power Miniature Isolated	DC/DC Industrial standards	DC/DC Brick style	DC/DC Brick style	DC/DC Brick style	DC/DC Brick style	IBC 200W - 1800W	IBC Voltage Divider - Charge Pump - Sw. Capacitor	Gate-Drive DC/DC conversion	Off board - Chassis mount	Enclosed case panel mount	Open frame + U-frame with case	DIN rail	Higher Input Voltage 100-2000Vdc	Medical (certified)	Railway compliant + Transportation	LED DC/DC conversion	Switching Regulators Buck	Switching Regulators Buck-Boost	Charge Pump & 2-Stage conversion	DC/DC Brick style non-isolated 100W - 3000W	DC filters Input / Output	Micro Point of Load 0.5 - 25A	Digital Point of Load 2A -180A	Analog Point of Load DOSA - POLA	Power Block Modules	Direct Conversion Isolated	Intermediate Bus Converters	High power Buck-Boost non-isolated
Aimtec		•	•	•	•																									
Advanced Energy		•	•	•	•								•		•	•	•	•	•	•	•	•	•	•	•					
Bel Power		•	•	•	•					•	•	•			•	•	•	•	•	•	•	•	•	•						
Cyntec		•	•	•	•	•																								
Delta Power Solutions		•	•	•	•	•				•	•	•			•	•	•	•	•	•	•	•	•	•						
Eaton																		•												
Flex Power Modules		•	•	•	•	•	•	•	•						•	•	•	•	•	•	•	•	•	•						
Murata		•	•	•	•					•	•	•			•	•	•	•	•	•	•	•	•	•						
OmniOn Power			•	•	•																									
TDK (Faraday)																		•												
Vicor		•	•	•	•													•												
XP Power		•	•	•	•					•					•	•	•	•	•											

/ BATTERIES



/ WIRELESS

	Wireless Modules										Antennas															
	RFID passive tag	Bluetooth	Zigbee, Thread	Wirepas	WiFi	Sigfox	LoRa	LPWA (LTE-M, NB-IoT)	LTE, 4G, 5G	V2X	Ultra wideband (UWB)	Satellite navigation (GNSS, GPS)	NFC	RFID	169 MHz	Sub-GHz ISM	Bluetooth, Zigbee, Thread	WiFi	2G, 3G, 4G	5G	LPWA (LTE-M, NB-IoT)	AM/FM/DAB Radio	Ultra wideband (UWB)	Satellite navigation (GNSS, GPS)	Distributed Antenna Systems (DAS)	Vehicular, outdoor multiband
Abracor	•																									
Amphenol																	•	•	•	•				•	•	
Kyocera AVX						•											•	•	•	•	•	•	•	•	•	
Fujitsu	•		•																							
Molex	•																•	•	•	•	•	•	•	•	•	
Murata	•	•	•	•	•	•	•	•			•						•	•	•	•						
Panasonic Industry	•	•	•	•																						
Pulse																	•	•	•	•	•	•	•	•	•	
Taiyo Yuden																		•	•					•	•	
TDK																	•	•	•	•					•	
TE Connectivity (incl. Laird, Linx)																	•	•	•	•	•	•	•	•	•	
Vishay																		•	•						•	
Yageo																		•	•	•	•				•	

Avnet Embedded builds embedded compute, display and software solutions that meet the demand for innovation and quality, with reduced time to market, utilising Avnet Embedded's platform technologies, design and manufacturing capabilities, and a world-class team of experts.

As a distributor of Avnet Embedded solutions, Avnet Abacus works closely with the Embedded engineering teams to support requirements with its innovation solutions across three key areas: Compute, Display and Software.

Find out more about Avnet Embedded's capabilities and solutions below, or if you would like to speak to an expert about how we can help with your Embedded requirements, visit avnet-abacus.eu/ask-an-expert

Core solutions

Compute

From an award-winning range of standard compute-on-modules and system-on-modules to full custom computing hardware design, Avnet Embedded offers everything to get customers' products to market better, faster and stronger.

Display

The Display Innovation team works with the world's leading display and touchscreen component manufacturers and innovators worldwide. In turn, Avnet Embedded handles display design and integration for some of the world's biggest technology companies.

Software

As well as designing and manufacturing perfect hardware solutions, Avnet Embedded offers an unmatched capability when it comes to software. This experience means we can provide customers with access to cutting edge technology and vast knowledge.

Services

Design

Avnet Embedded works with customers every step of the journey to design the perfect embedded solution for their product. Avnet Embedded product and solution design teams are covering: compute, software, displays, systems and HMI.

R&D

Avnet Embedded's skilled design engineers have many years of experience designing boards with high-end x86 and ARM CPUs as well as with fast memory technology and programmable devices (CPLD, FPGA).

Manufacturing

The Avnet Embedded product engineering, test development and production engineers work hand in hand to achieve optimised product quality. Avnet Embedded's sophisticated SAP-integrated MES and quality system ensures full traceability of products.

Assembly

Large, versatile assembly spaces can be engineered around the needs of your product, using efficient cell-based assembly processes and advanced robotics and production engineering to provide the highest possible quality at favourable costs.



AVNET ABACUS IoT SOLUTIONS

Go from IoT concept to value creation – with one partner to guide the way

New product features. New revenue streams. New service models. The IoT has the power to transform almost any business. But without the support of a partner with robust, end-to-end capabilities, it can be harder than it sounds to fully realise business outcomes.

That's because developing a solution and executing successfully at every stage of the process is complex.

You know Avnet Abacus as one of Europe's leading IP&E and connectivity specialists. And we know first-hand how these challenges can quickly derail an IoT implementation.

We're here to help with a complete set of end-to-end capabilities that includes:

- Avnet Abacus's IoTConnect solution. Based on the world-class Microsoft Azure IoT Suite, it's more than just a powerful PaaS platform. IoTConnect allows for device communication and management, data storage, app creation as well as enablement and robust security protocols
- A Business Analysis that will uncover and document your business needs and identify cloud applications to meet them
- Our team of software, hardware, and security engineers working to successfully deliver your IoT solution

Avnet Abacus' end-to-end IoT capabilities

Avnet Abacus IoT solutions	Design	Cloud & digital	Lifecycle
<ul style="list-style-type: none">• Solution scoping• Business case• ROI	<ul style="list-style-type: none">• Edge design• Technology selection• Logistics	<ul style="list-style-type: none">• IoT Cloud• App Dev• Data Insights	<ul style="list-style-type: none">• IoT Security• Upgrades• Post-sales support

Top challenges across IoT product development

Concept

Creating a compelling business case with a strong return on investment.

Design

Choosing the right IoT platform and edge devices with the right level of flexibility and design support.

Cloud & digital

Identifying and developing cloud applications that meet performance requirements and business needs.

Lifecycle

Ensuring end-to-end security to protect the data owned by you and your customers.

Wherever you are in your IoT journey, Avnet Abacus is ready to be your partner every step of the way to help you achieve success.

Are you ready to get started now? Please contact us at avnet-abacus.eu/ask-an-expert



/OFFICES

AUSTRIA Avnet EMG Elektronische Bauelemente GmbH Grünbergstraße 15/1/4.OG, A-1120 Wien Phone: +43 (0)1 86642-0 Fax: +43 (0)1 86642-250 wien@avnet-abacus.eu	FRANCE Le Copernic 12, rue Jean Bart FR-91300 Massy Phone: +33 (0) 1 6447 2929 Fax: +33 (0) 1 6447 9150 paris@avnet-abacus.eu	GREECE c/o Abacus Avnet Serbia Milentija Popovića 5B, Floors 6-8 Belgrade RS-11070 Phone: +381 11 4022302 Fax: +381 11 4049900 belgrade@avnet-abacus.eu	LITHUANIA c/o Avnet Abacus Poland Plac Solny 16 PL-50-062 Wrocław Phone: +48 71 34 205 99 Fax: +48 71 34 229 10 lithuania@avnet-abacus.eu	SPAIN NyN Tower, C/Tarragona 149-157. Floor 19 ES-08014 Barcelona Phone: +34 (0) 93 327 85 50 Fax: +34 (0) 93 425 05 44 barcelona@avnet-abacus.eu
BELGIUM De Kleetaan 3 BE-1831 Diegem Phone: +32 2 227 2000 diegem@avnet-abacus.eu	HUNGARY 8 chemin de la Terrasse Bat D 1er étage FR-31500 Toulouse Phone: +33 (0) 5 6247 4787 Fax: +33 (0) 5 6247 4761 toulouse@avnet-abacus.eu	GREECE c/o Abacus Avnet Serbia Milentija Popovića 5B, Floors 6-8 Belgrade RS-11070 Phone: +381 11 4022302 Fax: +381 11 4049900 belgrade@avnet-abacus.eu	NETHERLANDS 8 chemin de la Terrasse Bat D 1er étage FR-31500 Toulouse Phone: +33 (0) 5 6247 4787 Fax: +33 (0) 5 6247 4761 toulouse@avnet-abacus.eu	NETHERLANDS Stadionstraat 2, 6th floor NL-4815 NG Breda Phone: +31 (0) 76 57 22 300 Fax: +31 (0) 76 57 22 303 breda@avnet-abacus.eu
BULGARIA 48, Sitnyakovo Boulevard Unit 1006, Floor 10, BG-1505 Sofia Phone: +359 896 135 069 bulgaria@avnet-abacus.eu	CROATIA c/o Avnet Abacus Slovenia Dunajska Cesta 167 SI-1000 Ljubljana Phone: +386 (0)1 560 97 54 Fax: +386 (0)1 560 98 78 croatia@avnet-abacus.eu	GERMANY 16 C Rue de Jouanet FR-35700 Rennes Phone: +33 (0) 2 9983 7720 Fax: +33 (0) 2 9983 4829 rennes@avnet-abacus.eu	IRELAND 2 avenue Tony Garnier, 3rd floor FR-69007 Lyon Phone: +421 2 32 1111 40 budapest@avnet-abacus.eu	NORWAY 16 C Rue de Jouanet FR-35700 Rennes Phone: +33 (0) 2 9983 7720 Fax: +33 (0) 2 9983 4829 rennes@avnet-abacus.eu
CZECH REPUBLIC Amazon Court Karolínska 661/4 CZ-18600 Prague Phone: +420 234 091 011 Fax: +420 234 091 010 praha@avnet-abacus.eu	GERMANY Kaisser-Augusta-Allee 14 DE-10553 Berlin Phone: +49 (0) 30 790 997 0 Fax: +49 (0) 30 790 997 51 berlin@avnet-abacus.eu	GERMANY 2 avenue Tony Garnier, 3rd floor FR-69007 Lyon Phone: +421 2 32 1111 40 budapest@avnet-abacus.eu	ISRAEL 2 avenue Tony Garnier, 3rd floor FR-69007 Lyon Phone: +421 2 32 1111 40 budapest@avnet-abacus.eu	POLAND 1 Habrosh Street Bney Dror IL-4581500 Phone: +972 9 778 0280 Fax: +972 3 760 0794 israel@avnet-abacus.eu
DENMARK Knudlundvej 24, DK-8653 Them Phone: +45 86 84 84 84 Fax: +45 86 84 82 44 them@avnet-abacus.eu	GERMANY Industriestr. 16 DE-76297 Stutensee Phone: +49 (0) 7249 910 149 Fax: +49 (0) 7249 910 177 stutensee@avnet-abacus.eu	GERMANY Rhenus-Platz 2 D-59439 Holzwiede/Dortmund Phone: +49 (0) 2301 2959 27 Fax: +49 (0) 2301 2959 29 dortmund@avnet-abacus.eu	ITALY Viale dell'industria 23 IT-35129 Padova Phone: +39 049 7800 381 Fax: +39 049 7730 36 padova@avnet-abacus.eu	PORTUGAL Viale dell'industria 23 IT-35129 Padova Phone: +39 049 7800 381 Fax: +39 049 7730 36 padova@avnet-abacus.eu
Egypt c/o Avnet Abacus Turkey Tatlısu Mahallesı Pakdıl Sokak No: 7 Kat: 2 TR-34774 Umranıye İstanbul Turkiye Phone: +90 216 52 88 370 Fax: +90 216 52 88 377 egypt@avnet-abacus.eu	EGYPT Im Technologiepark 2-8 DE-85586 Poing Phone: +49 (0) 8121 775 400 muenchen@avnet-abacus.eu	EGYPT Im Technologiepark 2-8 DE-85586 Poing Phone: +49 (0) 8121 775 400 muenchen@avnet-abacus.eu	ITALY Viale dell'industria 23 IT-35129 Padova Phone: +39 049 7800 381 Fax: +39 049 7730 36 padova@avnet-abacus.eu	ROMANIA Viale dell'industria 23 IT-35129 Padova Phone: +39 049 7800 381 Fax: +39 049 7730 36 padova@avnet-abacus.eu
ESTONIA Suur-Jõe 63, Pärnu, EE-80042 Pärnu Maakond Phone: +372 56637737 paernu@avnet-abacus.eu	ESTONIA Lina-Ammon-Str. 19 b DE-90471 Nuernberg Phone: +49 (0) 911 244 250 Fax: +49 (0) 911 244 25 25 nuernberg@avnet-abacus.eu	ESTONIA Lina-Ammon-Str. 19 b DE-90471 Nuernberg Phone: +49 (0) 911 244 250 Fax: +49 (0) 911 244 25 25 nuernberg@avnet-abacus.eu	ITALY Viale Luca Gaurico 9/11 IT-00143 Roma Phone: +39 02 660 921 rome@avnet-abacus.eu	SWITZERLAND Viale Luca Gaurico 9/11 IT-00143 Roma Phone: +39 02 660 921 rome@avnet-abacus.eu
FINLAND Klovinpellontie 1-3 Tower 1, Floor 6 FI-02180 Espoo Phone: +35 820 749 9220 Fax: +35 820 749 9240 espoo@avnet-abacus.eu	FINLAND Neue Ramtelstr. 4 DE-71229 Leonberg Phone: +49 (0) 7152 3009 70 Fax: +49 (0) 7152 3009 96 stuttgart@avnet-abacus.eu	FINLAND Neue Ramtelstr. 4 DE-71229 Leonberg Phone: +49 (0) 7152 3009 70 Fax: +49 (0) 7152 3009 96 stuttgart@avnet-abacus.eu	LATVIA c/o Avnet Abacus Poland Plac Solny 16 PL-50-062 Wrocław Phone: +48 71 34 205 99 Fax: +48 71 34 229 10 latvia@avnet-abacus.eu	TURKEY c/o Avnet Abacus Poland Plac Solny 16 PL-50-062 Wrocław Phone: +48 71 34 205 99 Fax: +48 71 34 229 10 turkey@avnet-abacus.eu
SLOVENIA Dunajska Cesta 167 SI-1000 Ljubljana Phone: +386 (0)1 560 97 60 Fax: +386 (0)1 560 98 78 ljubljana@avnet-abacus.eu	SLOVENIA Dunajska Cesta 167 SI-1000 Ljubljana Phone: +386 (0)1 560 97 60 Fax: +386 (0)1 560 98 78 ljubljana@avnet-abacus.eu	SLOVENIA Dunajska Cesta 167 SI-1000 Ljubljana Phone: +386 (0)1 560 97 60 Fax: +386 (0)1 560 98 78 ljubljana@avnet-abacus.eu	UKRAINE c/o Avnet Abacus Poland Plac Solny 16 PL-50-062 Wrocław Phone: +48 71 34 205 99 Fax: +48 71 34 229 10 ukraine@avnet-abacus.eu	UKRAINE c/o Avnet Abacus Poland Plac Solny 16 PL-50-062 Wrocław Phone: +48 71 34 205 99 Fax: +48 71 34 229 10 ukraine@avnet-abacus.eu
All trademarks and logos are the property of their respective owners. This document provides a brief overview only, no binding offers are intended. No guarantee as to the accuracy or completeness of any information. All information is subject to change, modifications and amendments without notice.				