







Vehicle-mount Computing Solutions

“Driving Technology”

Delivering “FIRE” Where it Matters Most - in “ICE”

The Psion Teklogix family of vehicle-mount computers is designed with you, the user, in mind. It provides the ideal blend of Flexibility, Integration ease, Ruggedness, and Ergonomics (F.I.R.E.) in one device to help maximise your contribution to the corporate bottom line. For users who operate in the most Intense and Cold Environments (I.C.E.), the Psion Teklogix vehicle-mount computers (VMT's) offer additional design features that deliver the product reliability Psion Teklogix is known for, and our customers expect.

Deliverable	Feature Detail	Benefit
Flexible 	<p>We offer a diverse array of technology and configuration options.</p> <p>Includes condensing freezer variants.</p>	<p>Tailored to fit your individual corporate needs, our VMT's feature various display, keyboard, radio type and imaging/scanner technology. This ensures that you get the perfect fit for your application no matter how extreme.</p>
Integration 	<p>Based on industry standards, our VMT's integrate with almost any mobile computing infrastructure.</p> <p>We build our VMT's to be backwards compatible.</p>	<p>Our VMT's incorporate industry standards such as: Windows CE .NET, 802.11, Intel XScale, RFID, Bluetooth, GSM/GPRS and new Narrowband radio, which enables easy integration into your infrastructure.</p> <p>For example, the 8525 is backwards compatible with the 8255 to ensure that our customers can evolve their systems over time with no impact on productivity and no requirement for re-programming.</p>
Rugged 	<p>Designed from the outset to deliver exceptional ruggedness.</p> <p>Intense and Cold Environments (I.C.E.)- additional design options to enable reliable use in the most harsh environments.</p>	<p>Our VMT's stay up and running, even in the harshest environments. This means that more units are on the floor delivering value, and not at a service depot getting repaired. The net result is a lower total cost of ownership for our customers.</p> <p>Eliminates many of the problems caused by the additional stresses of intense and cold environments (I.C.E.).</p>
Ergonomic 	<p>Designed by experts to be an industry leader in comfort and ease of use.</p>	<p>Ergonomically designed with large, easy-to-read displays and well-angled and thoughtful keyboard designs make our VMT's easy and comfortable to use for an entire work day.</p>



The Psion Teklogix Vehicle-mount Computer Difference

Our vehicle-mount computer product line consists of a broad range of rugged, powerful devices that are user friendly and sensibly designed. They deliver the performance and durability required for mobile data collection in the harshest of environments. With comprehensive options for displays, operating systems and connectivity, we have a device that is perfect for your application.

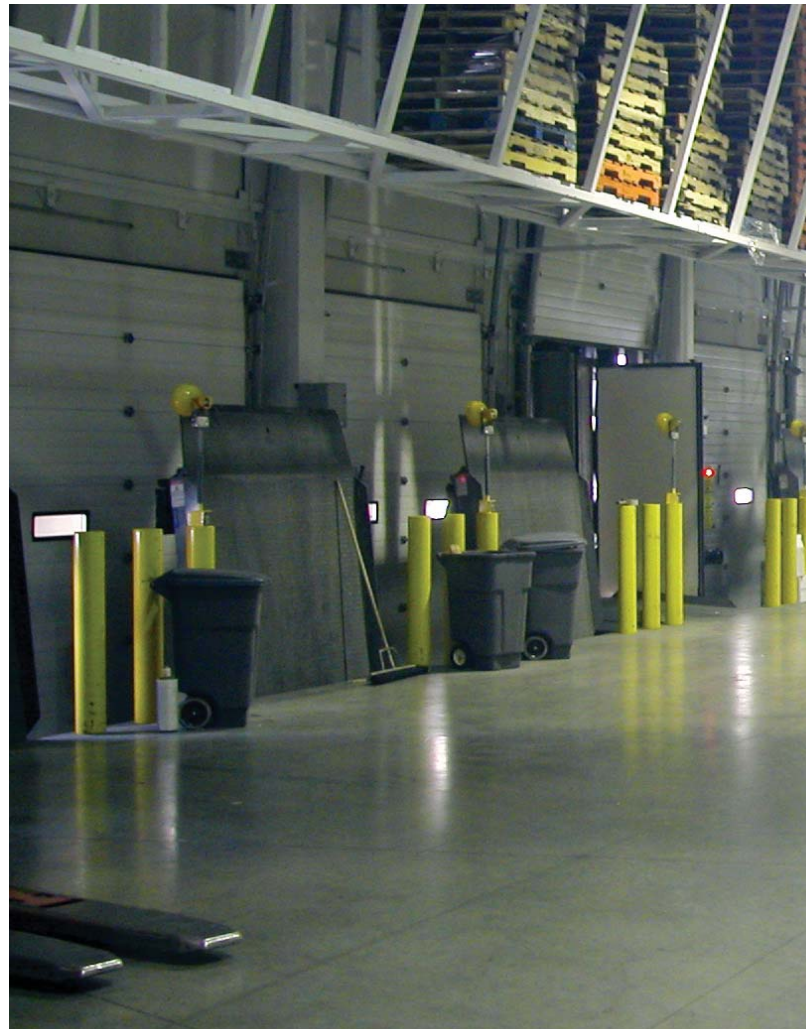
Designed with best-of-breed industry-standard components at the forefront, Psion Teklogix vehicle-mount computers deliver seamless integration to your Supply Chain and Mobile Computing applications. They have the power to run the applications of tomorrow, and also protect your investment by providing backwards compatibility to the applications of today.

Extremely Flexible, easily Integrated, exceptionally Rugged, and highly Ergonomic - these features make the Psion Teklogix vehicle-mount computer difference.



Why Windows CE .NET

The Windows CE family of products are quickly becoming the mobile computers of choice among customers. Windows CE .NET supports advanced networking protocols that make it an excellent match for distributed computing applications. Additional CE .NET benefits include native support for Bluetooth, improved browser functionality, simplified WLAN configuration, and a shortened response time specifically designed to reduce latency in industrial devices. Ease of application integration, comprehensive application development tools and a growing set of connected capabilities make Windows CE .NET the logical choice for Next Generation Platforms.



Three Decades of Proven Performance

Psion Teklogix' wireless solutions have been rising to the unique challenges of your business for more than 30 years. Our engineering and systems expertise positions us to respond effectively to extreme environments, complex and obstructive site plans, wide ranging user skills, the integration of warehouse management systems and enterprise resource planning software, and much more.

Our extensive product portfolio features rugged, yet ergonomic, devices that meet the demands of harsh environments while delivering on diverse business and worker needs. For WLAN solutions, our powerful Communications Server and Access Points combine with advanced technologies to optimise your network for real-time data transmissions. Our Wi-Fi certified solutions enable you to mix and match technologies that best address your business needs. And, our WWAN solutions are all based on industry standards to ensure a solid fit with the existing infrastructure. Finally, the partnerships we have forged with enterprise technology innovators ensure smoothly integrated, best-of-breed wireless solutions.

Customer Intimacy on a Worldwide Scale

Our technical and professional service teams work with you every step of the way, from pre-installation consulting and services to site surveys, system design, implementation, integration and 7x24 support options. At Psion Teklogix we make it our business to know your business. With over 35 sales and support offices and 15,000 customers worldwide, we understand how important it is to design your wireless solution to meet your needs, and provide leading support to ensure the system continues to deliver maximum value to your corporate bottom line.



The Psion Teklogix Family of Products

RUGGED HAND HELDS



7535 



7035 



7530 



Workabout MX



WORKABOUT PRO & WORKABOUT PRO S 

RUGGED VEHICLE MOUNTS



8525 



8255/60 



8560/8570  



Xplore iX104 Family 

RUGGED TABLET

WIRELESS INFRASTRUCTURE



9500 Communications Server



9150 Access Point



Cisco Wireless Product Portfolio



AirFotress 2100/7500

MOBILE COMPUTING



NETBOOK PRO



netpad 

SPEECH/VOICE



Talkman



WiFi Telephony



ECSLA ❄️



Peak performance in condensing environments down to -22°F / -30°C.



Indicates products which are radio frequency identification enabled.



Psion Teklogix Offices World Wide

No matter where your workforce is, we are near to help. Feel free to contact any of our major offices for further information or simply log-on to www.pSIONteklogix.com

North America

Canada (corporate office)

Psion Teklogix Inc
2100 Meadowvale Blvd.
Mississauga, Ontario L5N 7J9
Canada
Tel: +1 905 813 9900
americas.marketing@teklogix.com

Psion Teklogix Inc. Global Solutions
Suite 410-13251 Delf Place
Richmond, BC.V6V 2A2
Canada
Tel: 1 604 214 7400
americas.marketing@teklogix.com

U.S.A.

Psion Teklogix Corp.
1810 Airport Exchange Blvd Suite 500
Erlanger, Kentucky 41018
United States
Tel: +1 859 371 6006
americas.marketing@teklogix.com

Mexico

Psion Teklogix S.A. de C.V.
Sierra Mojada 626-2
Col. Lomas Barrilaco
D.F. 11010
Mexico
Tel: +5255 5202 6802
americas.marketing@teklogix.com

Europe

Belgium
Psion Teklogix Benelux
Nieuwe Weg 1
2070 Zwijndrecht
Belgium
Tel: +32 3 250 22 00
info@psionteklogix.be

Denmark
Psion Teklogix AB (Denmark)
Branch of Psion Teklogix A.B.
Vesterballevej 4-6
DK-7000 Fredericia
Denmark
Tel: +4576240133
info@teklogix.dk

France
Psion Teklogix S.A. [Aix En Provence]
Parc de la Duranne
135, rue René Descartes
BP 421 000
13591 Aix En Provence
Cedex 3
France
Tel: +33 4 42908809
contact@teklogix.fr

Germany
Psion Teklogix Gmbh
Jakob-Kaiser-Str 3
47877 Willich Münchheide
Germany
Tel: +4921 5492820
info@teklogix.de

Italy
Psion Teklogix SRL
Via Galileo Galilei, 47
Cinisello Balsamo
Milano 20092
Italy
Tel: + 39 02 66045410
tkxitalia@teklogix.com

Spain
Psion Teklogix S.L. Espana
WTC Alameda Park-Poligono Alameda
Placa de la Pau s/n
Edificio no 3, 2 Planta
08940 Cornellà de Llobregat
Barcelona
Spain
Tel: +34 93 475 0220
teklogix@teklogix-es.com

Sweden
Psion Teklogix AB
Stora Badhusgatan 18-20
411 21 Gothenburg
Sweden
Tel: +46 31 339 3090
info@teklogix.se

United Kingdom
Psion Teklogix (UK) Limited
Bourne End Business Centre

Cores End Road
Bourne End
Buckinghamshire SL8 5AR
United Kingdom
Tel: +44 1628 648800
enquiries@uk.teklogix.com

Asia

China
Psion Teklogix (Shanghai) Wireless
Technologies Co., Ltd
Unit 1507-08
Mingshen Building
No.3131 Kai Xuan Rd
Shanghai 200030
China
Tel: +86 21 5407 1991
ptchina@teklogix.com

Singapore
Psion Asia Pacific Pte Ltd
210 South Bridge Road
#03-01
Singapore 058759
Singapore
Tel: +65 6735 8108
teksing@teklogix.com

India
Psion Teklogix Systems India Private Ltd.
M-74, 1st floor, "M" Block
Market
Greater Kailash II
New Delhi - 110048
India
Tel: +91 11 2921 9257
tekind@teklogix.com

South Africa

Psion Teklogix South Africa
Proprietary Limited
Grd Flr East, Waterfall Edge
Phase 2, Waterfall Park
Bekker Rd.
Midrand 1685
South Africa
Tel: +2711 8057440
sales@teklogix.co.za

ABOUT PSION TEKLOGIX

Psion Teklogix is a global provider of solutions for mobile computing, wireless data collection and RFID. The company's fully integrated mobile computing solutions include rugged hardware, secure wireless networks, robust software, professional services and exceptional support programs. Psion Teklogix is committed to helping its customers reap the benefits of new and emerging technologies, such as RFID. The company continues to introduce new RFID technologies that show tremendous potential across a wide range of markets. With over three decades of industry experience, Psion Teklogix has customers in more than 70 countries around the world, and over 35 sales and support offices in 16 countries. Psion Teklogix is headquartered in Mississauga, Ontario, Canada with additional corporate offices located in the United States, Latin America, Europe and Asia. Psion Teklogix is a subsidiary of Psion PLC, which is publicly listed on the London Stock Exchange (PON.L). For more information, visit www.pSIONteklogix.com.