

# The Benchmark in Hand-Held Computing

The 7535 G2 was engineered to meet the performance and durability requirements for data collection in some of the harshest environments. It has been ergonomically crafted with the user in mind in order to combine usability with performance. Psion Teklogix has set the benchmark by building (**F**)lexibility, (**I**)ntegration, (**R**)uggedness, and (**E**)rgonomics (**FIRE**) into one device. Based on industry standards, the 7535 G2 is ideally suited to meet your mobile data collection and supply chain information needs, not only for today but also well into the future.





# **ADVANTAGES**

### Utmost in (F)lexibility

Flexible technology ensures the correct feature set for your application.

- Multiple Scanner Options
- Multiple Radio Options
- I/4 VGA Display Options
- 5-Wire Touch Screen Display Option
- Multiple Keyboard Options
- On-board Bluetooth®
- RFID ready design enables the addition of UHF RFID

#### Ease of (I)ntegration

Standards-based design delivers ease of integration into existing infrastructure.

- Windows® CE 5.0 operating system
- Standards-based expansion card slots
- Integration compatibility
- Standards-based radio technologies

# Exceptional (R)uggedness

Our rugged, IP65 computer delivers overall system uptime.

- Single Piece Molded Plastic Construction
- Display Backlight has Solid State
   Design
- Hard Cap Keys

# Outstanding (E) rgonomics

Exceptional ergonomics ensure comfortable usage for a full shift.

 Scientifically engineered with input from leading ergonomic consultants







7535 G2 58-Key Front View



7535 G2 36-Key Front View





7535 G2 Rear View

# Specifications\*

#### PROCESSOR AND MEMORY

- 520 MHz XScale PXA 270 Processor
   On-board RAM: I28MB SDRAM
- On-board ROM: 64MB FLASH

### OPERATING SYSTEM

#### PROGRAMMING ENVIRONMENT

- HTML, XML
- Mobile Devices SDK
- CE NET SDK
- · Java, Visual C++
- Standard protocol APIs Windows sockets (WinCE)

#### WIRELESS COMMUNICATIONS

- 802.11 b/g Compact Flash Radio operating in 2.4 GHz band (CCX Certified v.4)
- 802.11a/b/g Compact Flash Radio with integrated antenna operating in 2.4 GHz and 5 GHz bands
- On-board Bluetooth® radio 2.4 GHz (10m range)

#### APPLICATION SOFTWARE

- Internet Explorer 6 for CE
- Wordpad
- Active Sync
- Open TekTerm
- ANSI
- TESS terminal emulations IBM 3270, IBM 5250, HP 2392

#### USER INTERFACE

- Display:I/4 VGA portrait mode
- · Automatic backlight & contrast control
- Sunlight readable bright display (for outdoor use)
  Color 8.9cm (3.5") 240 × 320 graphic transflextive TFT
  526K displayable colors
- Hi-reliability white LED backlight (1.5 ft-L)
   Monochrome: (Optional)
   8.9cm (3.5") 240 × 320 TFT

- · Black on white
- Touchscreen options:
- Plastic 4-wire (I million touches)
- Glass 5-wire (20 million touches) Passive stylus or finger operation
- Integral stylus holder
- Keyboards:2 ABCD formats available
  - Standard 58 key alpha (6 single push function keys, 30 addressable)
  - Optional 36 large key (10 single push function keys, 30 addressable)
  - EL Keypad backlight
- Ergonomic ambidextrous one-hand operation
   Hard-capped keys (rated at IM+ cycles)

- Indicators and Controls:
  Internal 95 dBA beeper with volume control
  Multicolor LEDs for radio transmit/receive, scanning battery status, user applications

## INTERNAL BAR CODE SCANNERS

- ID & 2D scan engines:
- Standard
- Long Range
- Advanced Long Range
   Enhanced Standard Range (Fuzzy Logic)
   PDF417 Raster Laser
- ID Auto-Ranging (future)
- ID Standard Imager2D Standard Imager
- 2D Long Range Imager2D High Density Imager

# RFID APPLICATIONS

- Tethered reader/writer
  Multi-protocol support @ 900 MHz North America / 868 MHz Europe / 952 MHz Japan / 920 MHz China

#### INTERNAL EXPANSION SLOTS

- One SD I/O (MultiMediaCard) slot I G Industrial Card
   One Type II Compact Flash slot

#### EXTERNAL PORTS

- Tether port with:RS232 serial (decoded/undecoded scanner, printer)
- USB host
- Docking Station Port with: RS232 serial
- USB device support
- USB host support
- Power in/out

#### SIZE & WEIGHT

- Size: 260mm L × 102mm W × 62.5mm D (10.24" L × 4"W × 2.5" D)
- Keypad area: 75.5mm W x 36mm D (3"W x 1.4" D) Weight: With battery: 22.83oz, Pistol grip add: 3.05oz

# ENVIRONMENTAL

- ENVIRONMENTAL
  Operating temp: -10°C to +50°C (14°F to 122°F)
  Storage temp: -25°C to +60°C (-13°F to 140°F)
  Humidity: 5% 95% RH non-condensing
  Rain/Dust: IEC 529, classification IP65
  Drop Rating: Withstands multiple drops from 1.8m (6 ft) or 26 drops (on 12 edges, 6 corners, 8 faces) from 1.5m (5 ft) to concrete while powered on and configured with accessories such as WiFi radio, scanner/imager and pistol grip.
  • Cradle shock: IEC 60068-2-27:Test Ea, 300 m/s2, I I ms, half-sine,
- 3 shocks in each of 6 directions Cradle vibration: IEC 60068-2-64:Test Fh, Random, 3 axis; 5.0 m2/s3 ASD, 10-200 Hz; 1.0 m2/s3 ASD, 200 500 Hz

#### POWER MANAGEMENT

- 7.4V @ 1900mAh Li-ion rechargeable battery
- 8 hour battery operation (5 scans, transmit & receive/min)
   Smart Battery System Level 3 compliant
   Built-in gas gauge & performance monitor

- Quick swap battery packs
  Built-in fast charger (1.75 hour typical recharge)
  Self-guiding & latching battery pack design
- System backup (up to 20 minutes) during battery swap
  I week real-time clock backup
- · Adjustable battery allocation between system backup and runtime

# NETWORK MANAGEMENT & SECURITY

- SNMP MIB 2 support
- Remote software download
- Remote WLAN management
   Enhanced security for 802.11

# ACCESSORIES

- Pistol Grip
   Hand Strap
- · Belt Clip
- Belt Loop
- Rubber Boot
- Touchscreen Protective Cover
- Vehicle Cradles
- 6-Unit Gang Charger Wall Adapter
- Combo Docking Station
- Battery
- Wrist Strap Fabric Carry Case
   Shoulder Strap
- Holster
- Stylus Cradle Port Replicator • Charger
- Portable Docking Module
  Tether Adapter Cables

For more information about our accessories, visit www.psionteklogix.com/accessories

- APPROVALS
- PROVALS

  ROHS compliant (EU Directive 2002/95/EC)

  Safety: UL 1950, CSA C22.2 No950, LVD EN60950

  EMC: FCC Part 15 Class B, EMC Directive Class B

  Laser: IEC 825-1 Class 2 (EN60825-1), 21CFR1040 Class II

 $Psion \ Teklogix \ ^{\text{TM}} \ is \ a \ trademark \ of \ Psion \ Teklogix \ Inc. \ Other \ product \ names \ mentioned \ in \ this \ document \ may \ be a \ product \ name \ mentioned \ in \ this \ document \ may \ be a \ product \ name \$ trademarks or registered trademarks of Psion Teklogix Inc. or other hardware, software, or service providers and are used herein for identification purposes only.

<sup>\*</sup>Specifications are subject to change without notice