BlackBerry PlayBook tablet for Law Enforcement.

The BlackBerry® PlayBook™ tablet helps enable law enforcement personnel to more effectively perform their duties through increased collaboration, communication and productivity. It builds on the strengths of the BlackBerry® platform to connect first responders with the people and information that mean the most.

Designed to meet the needs of the most demanding users.

Mobile data terminal replacement
By mounting the BlackBerry PlayBook tablet on the dash of a police vehicle, you can extend the power and portability of the BlackBerry platform to the officer in the field. Combined with Bluetooth® accessories, the BlackBerry tablet can replace in-vehicle mobile data terminals with a powerful, compact and versatile solution.

Improved operations and workflow efficiencies
Streamline your department’s workflow, help increase efficiency and potentially lower operational costs while helping to enhance your services to citizens. The BlackBerry platform in combination with third-party mobility solutions, help your personnel more securely access and update back-end databases, push and update dispatch orders, and track officer time and asset management.

Immediate access to important information
Put the BlackBerry PlayBook tablet in the driver’s seat with an in-vehicle law enforcement solution. Apps like Mobile Police Assist™ (MPA) developed by Mobile Innovations® Inc. provide data access and entry for Computer Aided Dispatch (CAD), criminal databases, police Records Management Systems (RMS), GPS mapping and tracking, incident reporting as well as dictation. All of these features help to provide a total mobile law enforcement solution. Each BlackBerry PlayBook tablet that is armed with MPA software helps provide its user with a secure, comprehensive and cost-effective alternative to ruggedized laptop solutions. From outstanding warrants to situations in progress, give your officers the most current information available to help them make the best decisions. The BlackBerry tablet helps improve their responsiveness for the situations they encounter.
Why choose the BlackBerry PlayBook tablet?

The BlackBerry PlayBook tablet supports a broad range of applications suited for law enforcement agencies at all levels, including:

- Database query
- Automated dispatch & tasks
- Video surveillance
- Data collection
- Mapping & GIS
- Task management

Access to web-based forms and apps

Officers can use the BlackBerry PlayBook tablet to complete and print traffic tickets, reports and more, directly from their vehicles — so more time can be spent in the field while on duty. And with the BlackBerry tablet’s high resolution 7” display officers can fill out information on complex forms more efficiently.

View important content

Support for Adobe Flash and HTML5 lets your personnel review a full range of information on the spot, including criminal databases, incident reports, vehicle registrations, photographs, asset tracking and more.

Run multiple apps simultaneously

BlackBerry PlayBook delivers true multitasking that allows multiple apps to open and remain running fully and in unison, so your department’s employees can get a more complete picture of a situation by swiping between official records, field reports or reference guides — they can then collect, submit and share data collected from the field to keep team members updated.

Ultimate portability

The BlackBerry PlayBook tablet’s size and dimensions are ideal for use in the field. By mounting the tablet to a self-charging bracket inside a police vehicle, it can be turned to face the driver or passenger without obscuring other panel controls. An officer can also remove the tablet from the bracket for use outside the vehicle. From vehicle to scene, to station. The BlackBerry PlayBook delivers.

Performance without compromise. Security without sacrifice.

Powerful and portable

With a blazing-fast 1 GHz dual-core processor, the BlackBerry tablet is built for multitasking with apps designed to deliver a stunning, media-rich user experience. At less than half an inch thin and weighing under a pound, it’s ready to go at a moment’s notice. And its battery life is designed to keep up on the busiest of days.

Web unleashed, multimedia redefined

Support for Adobe Flash and HTML5 helps users connect to important content including media-rich websites, intranets and portals. The BlackBerry tablet features a brilliant display, micro-HDMI port, rich stereo sound and an intuitively designed interface that keeps media just a touch away.

Deploy with confidence

When you activate the tablet with BlackBerry Mobile Fusion, administrators get access to comprehensive application management features that enable them to install, remove and audit apps remotely to help ensure users’ devices are properly equipped with the tools they need. You also get all the benefits of BlackBerry Balance technology. This enables BlackBerry devices to be used for work and personal purposes without compromising security or ease of management. It helps keep business information secure and separate from personal information, allowing users to enjoy the fullest BlackBerry experience. Additionally, BlackBerry Bridge technology allows the tablet to be used to view and interact with information already on a BlackBerry smartphone. Everything stays stored on the smartphone, making the tablet a trusted extension of the BlackBerry solution. And VPN support provides access to information behind an organization’s firewall.

Keep people connected

No Wi-Fi? No problem. When paired with a smartphone over a wireless Bluetooth connection, the tablet can access the Internet by using the smartphone to connect to high-speed wireless networks.

Specifications

<table>
<thead>
<tr>
<th>Size</th>
<th>130mm x 194mm x 10mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>7” LCD, 1024 x 600, WVGA, capacitive touch screen with full multi-touch and gesture support</td>
</tr>
<tr>
<td>CPU</td>
<td>1 GHz dual-core processor</td>
</tr>
<tr>
<td>System Memory</td>
<td>1GB RAM</td>
</tr>
<tr>
<td>Internal Storage</td>
<td>16, 32 and 64GB memory</td>
</tr>
<tr>
<td>Connectivity</td>
<td>Wi-Fi (802.11 a/b/g/n), Bluetooth 2.1+EDR</td>
</tr>
<tr>
<td>Camera</td>
<td>Dual HD cameras (3 MP front-facing and 5 MP rear-facing)</td>
</tr>
<tr>
<td>GPS</td>
<td>Assisted, autonomous and simultaneous GPS</td>
</tr>
</tbody>
</table>

For more information visit blackberry.com/lawenforcement