

Why choose the BlackBerry PlayBook tablet?

The BlackBerry® PlayBook™ tablet supports a broad range of applications suited for government and public sector use, including:

- Mapping & GIS
- Automated dispatch & workflow
- Video surveillance
- Data collection
- Database query
- Resource management

Access to web-based forms and apps

Use the web-based resource and incident management applications your agency is familiar with in a way that helps maintain the security of confidential information. Field service employees can use the tablet to initiate tasks directly from a workflow, review incident reports, dispatch field resources, complete work orders and more.

View important content

Review official records like building or health permits, ordinances or census statistics from almost anywhere. Support for Adobe® Flash® and HTML5 helps provide employees in the field with the information and tools they need to get more done in less time.

Run multiple apps simultaneously

True multitasking keeps other apps running in the background without slowing down the one being used. So your agency's workers can get a more complete picture of a situation by swiping between official records, field reports or reference guides – then enter data they've collected in the field to keep team members updated.

Collaborate using crisp, clear images

Whether viewing crystal clear photos or looking up detailed coordinates on topographic maps, the BlackBerry tablet helps enable government to deliver better services to the public with confidence. With front- and rear-facing cameras, a vivid display and micro-HDMI out, workers can collaborate via video chat or review images displayed on an external screen.

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. And at less than half an inch thin and weighing under a pound, it's ready to go at a moment's notice.

Web unleashed, multimedia redefined

Support for Adobe® Flash® Player 10 and HTML5 helps users connect to important content including media-rich websites, intranets and portals. The BlackBerry tablet features a brilliant display, rich stereo sound and an intuitively designed interface that keeps media just a touch away.

Deploy with confidence

BlackBerry® Bridge™ technology allows the tablet to be used to see and interact with information already on a BlackBerry smartphone¹. 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 networks².

For more information visit blackberry.com/go

Specifications

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



Sample image by Freearce™.

1. Pairing with a BlackBerry smartphone using Bluetooth technology requires a device running BlackBerry® Device Software version 5.0 or later.

2. Using a smartphone as a Bluetooth IP modem requires a data-enabled smartphone that supports the Bluetooth DUN protocol. Please check with your wireless service provider for availability, costs and restrictions.

RIM assumes no obligations or liability and makes no representation, warranty, endorsement or guarantee in relation to any aspect of any third-party products or services.

© 2011 Research In Motion Limited. All rights reserved. BlackBerry®, RIM®, Research In Motion® and related trademarks, names and logos are the property of Research In Motion Limited and are registered and/or used in the U.S. and countries around the world. Adobe and Flash are trademarks of Adobe Systems Incorporated. All other trademarks are the property of their respective owners.