

DETECT-A-PASS™

E-Z PASS TRANSPONDER DASHBOARD DETECTOR

Why Use DETECT-A-PASS?

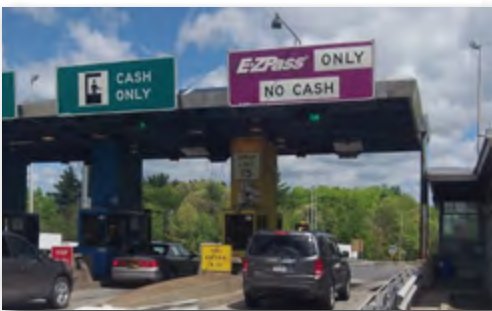
✓ AVOID VEHICLE TRACKING

✓ VERIFY EZ-PASS POLLING

✓ DISCOVER HIDDEN TRANSPONDERS



Whether you're a privacy advocate, concerned commuter or a champion for security, Berkeley's Detect-A-Pass™ delivers realtime polling status from all 915 MHz ISM D.O.T. commuter traffic, tolls & tracking systems. Simply place the device on your dashboard or near your vehicle's tag and it will alert you every time your tag is polled by any D.O.T. RFID readers stationed at toll booths¹, highways, intersections² or elsewhere. Detect-A-Pass™ provides drivers with instant visual and audible warnings when their transponder or vehicle tag is transmitting. This provides a confirmation that the toll booth successfully communicated with their vehicle's transponder. Outside of the toll area they will receive alerts if their transponder is communicating unbeknownst to the operator. For instance, many unmarked D.O.T. RFID systems monitor and report traffic flow regularly on many roads. Detect-A-Pass™ is a secure, passive 'receive-only' monitoring detection system and thus does NOT transmit any information or communicate directly with any RF transponders³. Stay alert, informed and secure with Detect-A-Pass™.



¹ Detect-A-Pass alerts you everytime your car's RFID tag is being polled at the toll booth



³ Detect-A-Pass is a passive device & does not communicate with any RFID transponders



² D.O.T. tags are scanned all over - not just at the toll booth. Stay informed & one step ahead of government tracking.

EZ-Pass® • Express EZ-Pass® • Smart Tag® • I-Pass® • I-Zoom® • M-Tag® • Quick Pass®

+1 732-548-3737
www.bvsystems.com
sales@bvsystems.com

**Berkeley**
Varian Systems
Wireless Detection

DETECT-A-PASS™

E-Z PASS TRANSPONDER DASHBOARD DETECTOR

SUPPORTED SPECIFICATIONS:

EZ-Pass
Express EZ-Pass
Smart Tag
I-Pass
I-Zoom
M-Tag
Quick Pass

WIRELESS SPECIFICATIONS:

RF BAND	915 MHz ISM
PROTOCOL	500 kbits TDM protocol in 256 bit packets
RECEIVER TYPE	Passive
MAXIMUM RANGE	~ 3 feet from vehicle transponder tag
ANTENNA	Internal

ALERT SPECIFICATIONS:

DETECTION	Superbright blue LED Audible alert
CHARGING	Solid red LED
LOW BATTERY	Blinking red LED

MECHANICAL SPECIFICATIONS:

SIZE	4" L x 3" W x 1.5" H
WEIGHT	6 ounces

POWER SPECIFICATIONS:

POWER	Internal 3.7V 800 mAh Li-Po rechargeable battery (Red LED blinks to indicate low battery or charging)
RUNTIME	3 days on a full charge

ITEMS INCLUDED:

Auto cigarette power adapter and charger

EZ-Pass® • Express EZ-Pass® • Smart Tag® • I-Pass® • I-Zoom® • M-Tag® • Quick Pass®



Behind The Innovation

Scott Schober is a cybersecurity and wireless technology expert and President & CEO of Berkeley Varitronics Systems. Scott leads a team of experienced RF engineers that have been designing and engineering wireless test and security devices sold around the world. Scott contributes his cyber security and wireless design expertise regularly on Bloomberg TV, Fox Business & Fox News, CNBC, CNN, Canadian TV News, The Blaze, Arise TV, WPIX as well as local and syndicated Radio including Sirius/XM & Bloomberg Radio.



+1 732-548-3737
www.bvsystems.com
sales@bvsystems.com

