

EasyBCBP

TotalFreedom Plug-In

In 2007, the International Air Transport Association (IATA) defined a global standard in Resolution 792 for paper boarding passes that would replace magnetic stripe technology with 2D bar codes. Later that year, IATA announced a standard for mobile phone check-in using 2D bar codes.

Two mandates were issued by IATA regarding bar coded boarding passes (BCBP):

- 1. Airlines must be BCBP-ready by the end of 2008.
- All boarding passes must be BCBP-compliant by the end of 2010.

Honeywell's EasyBCBP™ software plug-in parses bar code data found on printed or mobile boarding passes for airport applications such as passenger check in, passenger boarding, security screening, club lounge entry and duty-free store entry.

Powered by Honeywell's TotalFreedom® open-system architecture, EasyBCBP eliminates the need for host system software to process the encoded information contained within 2D bar codes found on printed or mobile boarding passes.

EasyBCBP can be pre-installed on Xenon 1900 and Xenon 1902 area-imaging scanners or purchased as a standalone upgrade. After installing the plug-in, a simple programming sequence enables you to transmit any of the available data fields in any order you choose. Separate fields by selecting any of the ASCII delimiters.

Airlines using EasyBCBP-enabled Xenon imagers can also use the device to verify that bar codes are being printed according to the standards outlined by IATA in Resolution 792, ensuring compliance with this important industry standard.

When you enhance a Xenon imager with EasyBCBP, you've just taken an important step toward providing improved security and increased efficiency.



Compatible with the following products:						
T	Xenon™1900					
	Xenon 1902					

Features

- Simplifies Identity Verification: EasyBCBP takes
 the guesswork out of identity verification by using the
 data contained in the 2D bar codes found on boarding
 passes to confirm that a passenger is actually the person
 in question
- Eliminates Data Entry Error: The average person makes one error for every 20 words typed—EasyBCBP eliminates these costly errors by replacing manually entered data with data extracted from 2D bar codes found on boarding passes
- Ease of Integration: EasyBCBP is installed directly on the scanner, eliminating the need to make costly and time-consuming changes to the host system

EasyBCBP in Action

Use EasyBCBP in a wide variety of applications found in airports to confirm passenger identity including:

- Passenger check-in
- · Passenger boarding
- · Security screening
- · Club lounge entry
- Duty-free store entry



Extracts only the desired fields from the 2D bar code found on boarding passes

Available Data Fields						
Format code	Source of boarding pass issuance					
Airline designator of boarding pass issuer	Date of issue of boarding pass (julian date)					
Passenger name	Document type					
Electronic ticket indicator	Number of legs encoded					
Operating carrier PNR code	Baggage tag licence plate number (s)					
From city airport code	Date of flight (julian date)					
To city airport code	Airline numeric code					
Operating carrier designator	Document form/serial number					
Flight number	Selectee indicator					
Field size of following structured message - repeated	International documentation verification					
Compartment code	Marketing carrier designator					
Seat number	Frequent flyer airline designator					
Check-in sequence number	Frequent flyer number					
Passenger status	ID/AD indicator					
Type of security data	Free baggage allowance					
Beginning of version number	For individual airline use					
Version number	Beginning of security data					
Field size of following structured message - unique	Field size of following variable size field					
Passenger description	Length of security data					
Source of check-in	Security data					

Avai	Available Field Delimiters												
ASCI Character Set													
NUL	LF	DC4	RS	(2	<	F	Р	Z	d	n	Х	
SOH	VT	NAK	US)	3	=	G	Q	[е	0	У	
STX	FF	SYN	SP	*	4	>	Н	R	\	f	р	Z	
ETX	CR	ETB	!	+	5	?	- 1	S]	g	q	{	
EOT	SO	CAN	**	,	6	@	J	Τ	\wedge	h	r		
ENQ	SI	EM	#	-	7	Α	K	U	_	i	S	}	
ACK	DLE	SUB	\$		8	В	L	V	6	j	t	~	
BEL	DC1	ESC	%	/	9	С	Μ	W	а	k	u	DEL	
BS	DC2	FS	&	0	:	D	Ν	Χ	b	1	V		
HT	DC3	GS		1	;	Ε	0	Υ	С	m	W		

For more information:

www.honeywellaidc.com

Honeywell Scanning & Mobility

9680 Old Bailes Road Fort Mill, SC 29707 800.582.4263 www.honeywell.com

