

nScan® 690gt

A new angle on card scanning!



Model #DS690gt-AS
\$349.95



Small footprint to fit anywhere on — nearly any desk.



Scan both sides of any plastic or paper card.

Introducing the nScan 690gt!

We have brought a great idea to market...vertical card scanning. It's FAST, one second scanning for both sides of IDs and insurance cards. Beautiful image quality in color or grayscale. And it takes up even less desk space than your current scanner.

The nScan 690gt is ideal for use at patient registration areas and for use on mobile carts. The nScan 690gt is ideal for use in customer, patient or guest facing services. Its unique design is well suited for patient registration areas and use on mobile carts in healthcare.

Ideal industries:



Healthcare



Banking & Finance



Retail



Hospitality

sales@ambir.com / [630-530-5400 Option 2](tel:630-530-5400) / www.ambir.com

©2021 Ambir Technology, Inc. All rights reserved. The Ambir logo is a registered trademarks of Ambir Technology, Inc. Features, specifications and bundled software application(s) and/or version numbers of software applications are subject to change without notice. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. All trademarks and registered trademarks are the property of their respective owners.

nScan® 690gt

Card scanning that's fast and clear. Scan in less than one second.

CITRIX® ready



Straight paper path makes scanning cards easy with no jams or interruptions



Advanced TWAIN driver for compatibility with nearly any application.



Includes built in Kensington security slot

Specifications

Model #:	DS690gt	Scan Speed:	approximately 1-2 seconds to scan a standard sized ID card
Interface:	USB 2.0	Scan Area:	4.1" x 10" (104mm x 254mm)
Dimensions (LxWxH):	3.3" x 6.6" x 5.0" (84mm x 168mm x 128mm)	System Requirements:	Windows 7/8/10; One available USB port (USB 3.0 recommended)
Weight:	1.33 lbs (605 grams)	Media Thickness:	up to 1 mm
Scan Modes:	48-bit internal color/outputs 24-bit true color, 8-bit greyscale & 1-bit B&W	Security:	Includes Kensington security slot
Optical Resolution:	up to 600 dpi	Drivers:	TWAIN 1.9; Android, Linux & WinCE drivers may be developed upon request
Paper Sensor:	Optical	Developer Resources:	SDK available upon request
Image Sensor:	2 CIS modules (duplex scanning)		
Motor Speed:	3 inches per second @ 300 dpi color scanning; 0.9 inches per second @ 600 dpi color scanning		