



Leitor Argox AS-9500 Imager

O novo Leitor de Código de Barras Manual Argox AS-9500g Imager 2D é pequeno, leve, portátil e fácil de usar. Além de fazer a leitura de todos os tipos de código de barra, ele também lê códigos bidimensionais, Maxi Code, Data Matrix, Aztec, Qr Code e vários outros.

www.bztech.com.br

This QIG provides demonstration, installation and programming barcode for AS-9500 2D Area-Imaging Scanner. Product safety information is also included.

Get Connected

AS-9500 2D Area-Imaging scanner can connect to a PC for operation.

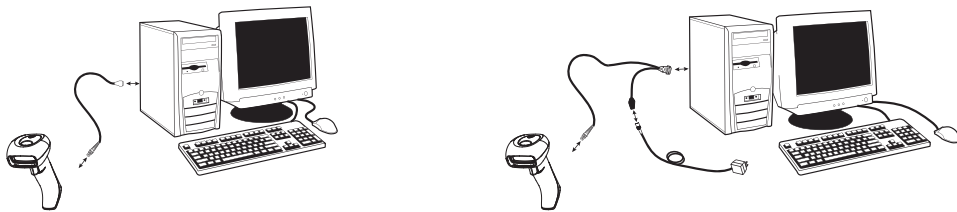
1. Power off the PC.
2. Connect the proper interface cable to AS-9500 and to the matching port on the computer.

RS-232:

- i. Connect the serial interface cable to the AS-9500 and to the serial port on the computer.
- ii. Connect the power supply to the serial interface cable then plug in the power socket.

USB-HID & USB-Virtual COM :

Connect the USB interface cable to the AS-9500 and to USB port on the computer.



3. Power on the PC.
4. Configure the proper interface for AS-9500 by scanning the interface barcode below:
(Install the driver from CD-ROM if USB Virtual COM interface is configured.)

Interface Setting



*USB Virtual COM



USB HID (PC)



RS-232 Interface



USB HID (MAC)

Restore to Default Setting



Default Setting

Turn on All Symbologies



All Symbologies On

The green aiming beam should be centered over the bar code, but it can be positioned in any direction for a good read.



Programming Barcodes

Scanning Mode

- Image: VGA is On, the image is 640x480 pixels. VGA is Off, the image is 752x480 pixels.
- Manual Trigger: The Imager scans until a bar code is read, or until the trigger is released.
- Presentation: The LEDs are either off or at the lowest power for ambient conditions until a bar code is presented to the imager.

Centering

Scan Centering On, the imager only reads codes that intersect the centering window and specify the area by the Top, Bottom, Left, or Right barcodes

Scanning Mode		Centering	

Safety Information



This device complies with the requirement of FCC Part 15 Rules. Operation shall be subject to the following two conditions: 1) This device maynot cause harmful interface, and 2) this device must accept that may cause undesirable operation.



This product conforms to the following standards
EMC: EN55022:2006+A1:2007,class B / EN55024:1998+A1:2001+A2:2003



This device is compliant with the requirements of the European Union Restriction on the use of Hazardous Substances (RoHS) Directive, 2002/95/EC.



This device is compliant with requirement of BSMI and granted ID No. R3A078