

ARGOX
a **DAVITA** company

AS-9400DC Quick Start Guide



Quick Setup Guide

Get Started: Connect scanner with your device via USB cable. If you use US keyboard, it's plug and play. If you use other type of keyboard, please refer to "keyboard language" to set the keyboard language before use it.

Programming Code

Netum barcode scanners are factory programmed for the most common terminal and communications settings. If you need to change these settings, programming is accomplished by scanning the bar codes in this guide. An asterisk (**) next to an option indicates the default setting.

Important Notes:

All configurations need to go through below steps except Factory Defaults. Scan "Enter Setup" → "Programming Code" → "Exit Setup"



Enter Setup



**** Exit Setup**

If scanner has exited the setup mode, none programming codes can be read.

Factory Defaults

Configures the scanner to revert all settings to factory defaults.



Factory Defaults

Keyboard Language

If you use French Keyboard, scan “Enter Setup” → “ French Keyboard” → Exit Setup. After that locate the cursor on the place where you want to output the data then you can start to scan.

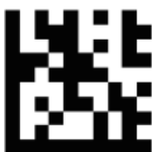
American Keyboard was set by default, if you use US keyboard you can just ignore this setup.



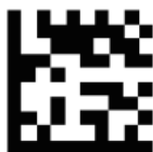
*US



UK



France



Germany



Italy



Turkey Q



Portugal



Spain



Japan



Czech Republic



Brazil



Russia

Enable All Symbologies

If all symbologies feature is enabled, scanner can decode all types of non-programmed barcodes.



Enable All Symbologies

USB Interface (Optional)

USB HID-KBW

By default, the scanner is in HID mode as a Keyboard device. It works on a Plug and Play basis and no driver is required.



**** USB HID-KBW**

USB COM Port Emulation

If you connect the scanner to the Host via a USB connection, the USB COM Port Emulation feature allows the host to receive data in the way as a serial port does.



USB COM Port Emulation

Scan Mode

Trigger Mode

Scanning this bar code will enable the scanner to enter manual trigger mode.



**** Trigger Mode**

Auto Sense Mode

Scanning this bar code will enable the scanner to enter auto sense mode.



Sense Mode

Continuous Mode

This mode enables the scanner to scan/capture, decode and transmit over and over again.



Continuous Mode

Terminator

The scanner provides a shortcut for setting the terminating character suffix to CR or TAB and enabling it by scanning the appropriate barcode below.



No terminator



****CR/ENTER**



TAB

Symbologies

QR Code

Scan below command code for QR Code to be outputed on Notepad or Excel.



Code Outputed on Notepad or Excel

Scan below command code for QR Code to be outputed on word or wechat.



Code Outputed on Word or Wechat

警告使用者：

這是甲類的資訊產品，在居住的環境中使用時，可能會造成射頻干擾，在這種情況下，使用者會被要求採取某些適當的對策。

設備名稱：條碼閱讀器 Equipment name		型號(型式)：AS-9400DC Type designation (Type)				
單元 Unit	限用物質及其化學符號 (Restricted substances and its chemical symbols)					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ^{VI})	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
印刷電路板組件	—	○	○	○	○	○
機殼	○	○	○	○	○	○
線材	○	○	○	○	○	○
掃描模組	—	○	○	○	○	○

備考1. "○" 係指該項限用物質之百分比含量未超出百分比含量基準值。
Note 1: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考2. "—" 係指該項限用物質為排除項目。
Note 2: The "-" indicates that the restricted substance corresponds to the exemption.

Publish Date: Feb. 2020