# DS2X00N-DS4800 SCANNER FAMILY

#### SETUP PROCEDURE USING PROGRAMMING BARCODES

#### 1 ID-NET™ NETWORK SETUP USING PROGRAMMING BARCODES

For any DS2x00N-DS4800 Family scanner, programming barcodes can be used to setup the ID-NET<sup>™</sup> built-in high-speed interface dedicated for high-speed reader interconnection. ID-NET<sup>™</sup> is in addition to the Main and Auxiliary serial interfaces.

Following topologies are available:

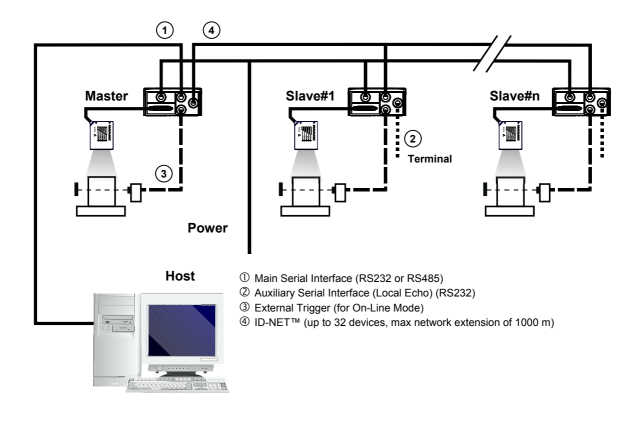
- Image: state of the state
- ID-NET™ M/S Synchronized: Single station multiple scanners

The ID-NET<sup>™</sup> interface allows local connection of multiple scanners that are reading on different sides of the same target. All scanners share a single presence sensor and activate/deactivate simultaneously.

At the end of each reading phase a single data message is transmitted to the host.

Thanks to ID-NET<sup>™</sup>, data communication among scanners is highly efficient so that an immediate result will be available.

ID-NET<sup>™</sup> M/S Multidata: Multiple stations – single scanner



The ID-NET<sup>™</sup> interface allows connection of scanners that are reading objects placed on independent conveyors. All scanners are typically located far away from each other and they use a dedicated presence sensor.

At the end of each reading phase, every scanner transmits its own data message to the host.

Thanks to ID-NET<sup>™</sup>, data collection among readers is accomplished at a high speed without the need of an external multiplexing device. This leads to an overall cost reduction and to simplified system wiring.

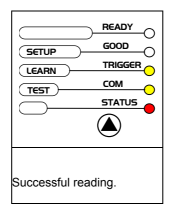
1. Press and hold the X-PRESS<sup>™</sup> button to enter the "AutoLearn Mode". Once button is pressed, the LED cycle appears as follows:

READY GOOD SETUP COM TEST STATUS	READY GOOD SETUP GOOD LEARN TRIGGER TEST COM TEST STATUS STATUS	READY GOOD GOOD LEARN TRIGGER TEST COM TEST STATUS	READY GOOD CEARN TRIGGER TRIGGER TEST COM TEST STATUS
Just pressed.	After 2 seconds. →	→ After 4 seconds. Release the button to enter the AutoLearn Mode.	The laser beam turns ON and the yellow LEARN LED blinks: the <b>AutoLearn Mode</b> is working.

2. Now, put the barcode related to the planned role and address in front of the scanner. The picture below shows, as example, the scanner configuration as "Slave 1" <sup>1</sup> :

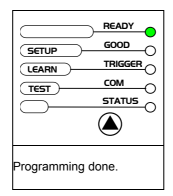


3. Once the scanner has successfully read the code, the LEDs stay on steady for 2 seconds:

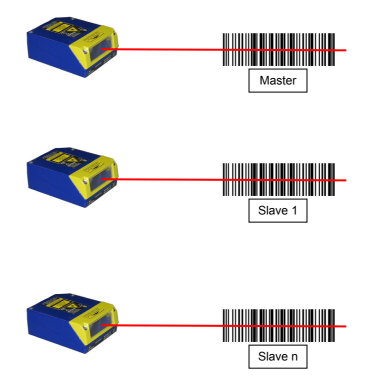


<sup>&</sup>lt;sup>1</sup> the barcodes shown are examples, only. Use the barcodes in the Network Layout Barcodes paragraph for the actual programming.

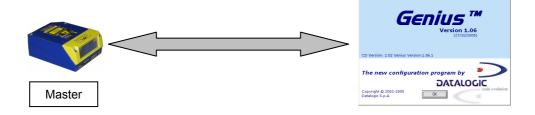
4. The scanner is programmed and the AutoLearn Mode ends. The green "ready" LED is on.



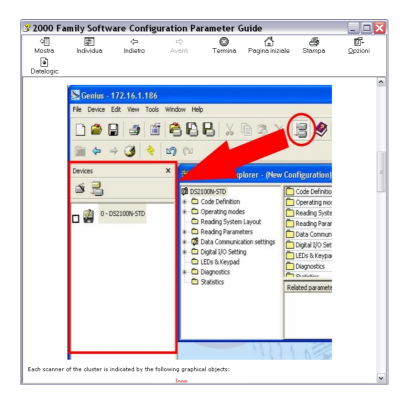
5. Repeat steps 1..3 above to configure all the slaves and master. The maximum number of scanners is 32, including the master.



6. Connect the master scanner to a PC by means of the Genius<sup>™</sup> configuration software.



7. Start the Genius<sup>™</sup> Express Network Setup procedure. Refer to the Help On Line document for details.





Any network role can also be programmed using <u>Genius</u><sup>M</sup>. Refer to the <u>Help On Line</u> documentation for further details.

#### **NETWORK LAYOUT BARCODES**

• ID-NET™ M/S Synchronized



















ID-NET<sup>™</sup> M/S Synchronized







Slave 1

















Slave















ID-NET<sup>™</sup> M/S Multidata























Slave 18













ID-NET<sup>™</sup> M/S Multidata













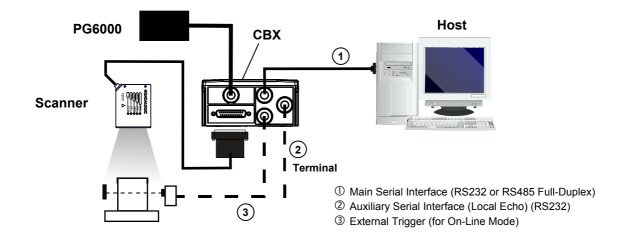




## 2 STAND-ALONE LAYOUT BARCODE

In order to re-program a network scanner for a stand alone configuration, the following barcode can be used.

#### • Stand Alone Layout



The programming barcode procedure uses the AutoLearn Mode as described in chapter 1.





The Stand-Alone configuration can also be programmed using <u>Genius</u>™. Refer to the <u>Help On Line</u> documentation for further details.

## 3 X-PRESS<sup>™</sup> KEY LOCK – UNLOCK BARCODE

The X-PRESS<sup>™</sup> key can be locked and unlocked through two different methods:

- by means of a Genius<sup>™</sup> parameter
- with a programming barcode

The programming barcode procedure uses the AutoLearn Mode as described in chapter 1.

The code below is a "toggle-code":

- if the key is locked, the programming code will unlock the key
- if the key is <u>unlocked</u>, the programming code <u>will lock</u> the key



## **4 RESTORE DEFAULT PARAMETERS BARCODE**

The programming barcode procedure uses the AutoLearn Mode as described in chapter 1.

The code below allows setting the scanner to its factory default values, Configuration and Environmental Parameters:



## 5 BACKUP & RESTORE

The Backup and Restore functions can also be performed through the programming barcode method for either an ID-NET<sup>™</sup> network or for a Stand Alone scanner:

For ID-NET<sup>™</sup>, the Backup and Restore procedures must be performed by the Master which will then propagate them to all the connected Slaves.

The programming barcode procedure uses the AutoLearn Mode as described in chapter 1.



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#### **6** NETWORK STATUS MONITOR LOCK – UNLOCK BARCODE

For <u>Master</u> scanners with display (or connected to a CBX500 with accessory display), the Network Status Monitor shows diagnostic messages regarding the network. It can be enabled/disabled through two different methods:

- by means of a Genius<sup>™</sup> parameter
- with a programming barcode

The programming barcode procedure uses the AutoLearn Mode as described in chapter 1.

The code below is a "toggle-code":

- if the Network Status Monitor is disabled, the programming code enables it.
- if the Network Status Monitor is <u>enabled</u>, the programming code <u>disables</u> it.



#### **Network Status Monitor**

On the Master display the following messages are shown:

1				Ν	е	t	w	0	r	k				1	5
*	*	*	*	*	-	-	-	-	-	-	-	-	-	-	
1	6			Ν	е	t	w	0	r	k				3	1
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Where:

- \* = Device OK
- = Device not detected at startup
- ? = Device detected at startup but not responding to polling
- ! = Device with diagnostic error

The DS4800 has a two-line display and so the messages alternate.

## 7 TCP/IP ETHERNET INTERFACE TO HOST

For any DS2x00N-DS4800 Family scanner having software package 005 or later, connected to either a QL500 or to a BM2x0 module (inside a CBX connection box), you can setup the Ethernet communication with programming barcodes.



Using the X-PRESS<sup>™</sup> interface setup functions described in the Quick Reference Guide, <u>correctly position the scanner and read one of these barcodes with the **AutoLearn** <u>function</u>.</u>

#### The scanner can now communicate using Ethernet TCP/IP.

For scanner configuration through Genius<sup>™</sup> using Ethernet TCP/IP, follow one of the procedures in the next paragraph.



DHCP disabled (uses static IP Address parameters)

The Factory Default static IP address parameter settings for all DS2x00N-DS4800 Family scanners are:

- IP Address = 172.16.11.0
- Subnet Mask = 255.255.0.0
- Gateway Address = 172.16.0.2

#### IP ADDRESS ALIGNMENT PROCEDURES FOR CONFIGURATION

In order to connect a scanner to Genius<sup>™</sup> using Ethernet TCP/IP, the Ethernet IP Addressing parameters must be aligned between Genius<sup>™</sup> and the scanner. The following procedures can be used:

#### **DHCP Enabled**

1. Read the **Ethernet TCP/IP enabled DHCP enabled** barcode using the X-PRESS<sup>™</sup> **Autolearn** function (as described in chapter 1).

- 2. Launch the Finder program on the Genius<sup>™</sup> CD-ROM in ..*Doc\Software Utilities\QL500-BM2x0 IP Finder.zip* to determine the IP address assigned to the scanner.
- 3. Set the Genius<sup>™</sup> Tools>Options>Communications window to TCP/IP and in the Device address or name field, input the IP address returned by the finder program. The port number is 51235. Then click **OK**.

Options					X
Language	Communications	Parameters	Explorer ] <u>T</u> erm	inal Advanced	
— Parit <u>v</u>	rial	Local Pc 115200 1200 None	rt (COM1)	<u>D</u> ata bits ≦top bits	8 V 1 V
Port <u>n</u> u	address or name mber ble ICMP protocol fo	51235 r device de	Add known IP	<u>E</u> dit IP	▼ Remove IP
			ОК	Cancel	Apply

4. Perform a Device>Get (configuration) from Genius™.



Devices working in DHCP may be assigned different IP addresses at each powerup, therefore steps 2 - 4 of the above procedure may need to be repeated at successive connections between Genius<sup>TM</sup> and the scanner.

#### Static IP Addressing (DHCP Disabled)

- 1. Read the **Ethernet TCP/IP enabled DHCP disabled** barcode using the X-PRESS<sup>™</sup> **Autolearn** function (as described in chapter 1).
- 2. Before changing the Ethernet network settings on the PC running Genius<sup>™</sup>, close any open applications which use network resources (i.e. Outlook, or Web browser).
- 3. On the Configuration PC, from the Control Panel>Network Connections, right-click on the LAN connection icon and open the properties window.
- 4. Select the Internet Protocol (TCP/IP) item and open the properties window.

5. Set the IP Address fields as follows and click **OK** to save.

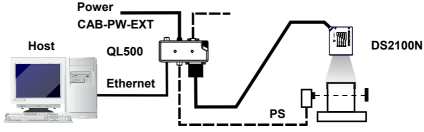
Internet Protocol (TCP/IP) Prope	rties 🛛 🕐 🔀
General	
You can get IP settings assigned autorr this capability. Otherwise, you need to a the appropriate IP settings.	
<ul> <li>Obtain an IP address automatically</li> </ul>	y IIII
Use the following IP address: —	
IP address:	172.16.0.2
Subnet mask:	255.255.0.0
Default gateway:	172.16.0.2
Obtain DNS server address autom	natically
Ouse the following DNS server add ■	resses:
Preferred DNS server:	
Alternate DNS server:	· · ·
	Advanced
	OK Cancel

6. Set the Genius<sup>™</sup> Tools>Options>Communications window to TCP/IP and in the Device address or name field, input the scanner Factory Default address. The port number is 51235. Then click **OK**.

Options					
Language	⊆ommunications	Parameter:	s Explorer 📔 <u>T</u> ermin	al Advanced	
Transport t <sup>o</sup> C <u>R</u> aw Sei P <u>o</u> rt <u>B</u> aud ra <u>M</u> inimur Parit <u>y</u>	rial	Local Po 115200 1200 None	ort (COM1)	Data bits Stop bits	• 8 • 1 •
<ul> <li>TCP/IP</li> <li>Device</li> </ul>	address or name	172.16	.11.0		<b></b>
Port <u>n</u> u		51235	Add known IP	<u>E</u> dit IP	Remove IP
			ОК	Cancel	

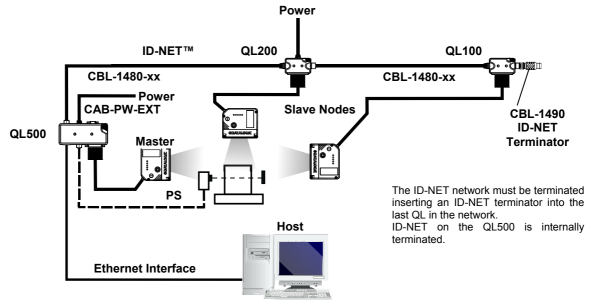
7. Perform a Device>Get (configuration) from Genius™.

The following figures are examples of these layouts:



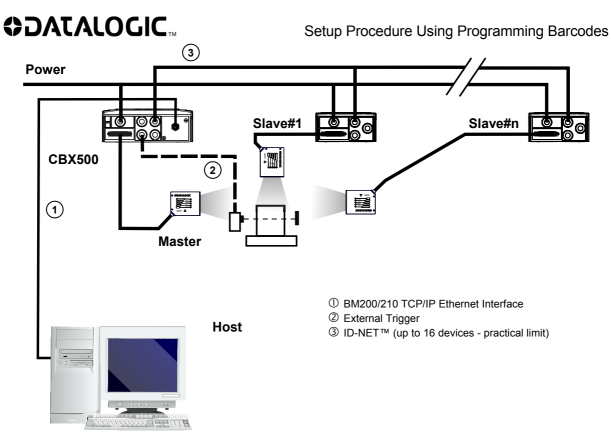
Point to Point - DS2100N with QL500 (Ethernet to Host)

The Point-to-Point reader must be configured for Ethernet communication using the specific programming barcode.

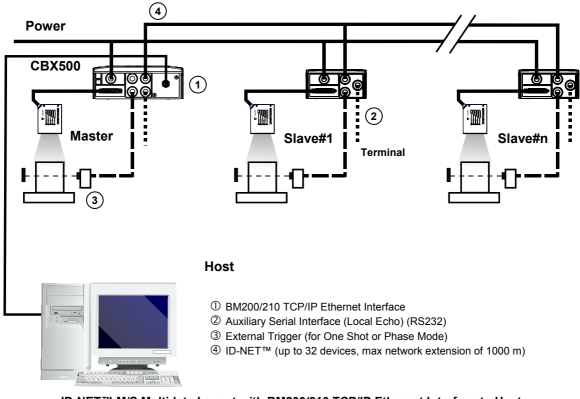


ID-NET™ M/S Synchronized Layout with QL500 TCP/IP Ethernet Interface to Host

The Master reader must be configured for Ethernet communication using the specific programming barcode.



ID-NET™ M/S Synchronized Layout with BM200/210 TCP/IP Ethernet Interface to Host



ID-NET™ M/S Multidata Layout with BM200/210 TCP/IP Ethernet Interface to Host

#### 8 PARAMETER SETTING SUMMARY

The network setup through programming barcodes <u>**automatically sets**</u> all the necessary parameters in order to produce a consistent and correct configuration.

The following table summarizes the modified values and the related programming actions.

Programmed Code	Modified Parameters					
Stand Alone	Topology Role = Other					
Stand Alone	Reading System Layout/Local Device Alternative Network Setting = Alone or Id-Net					
Master Curchastingd	Topology Role = Master Synchronized					
Master Synchronized	Operating Mode/ Operating Mode Selection = On Line *					
	Topology Role = Slave Synchronized					
Slave Synchronized	Slave Address = xx					
	Operating Mode/ Operating Mode Selection = On Line *					
Master Multidata	Topology Role = Master Multidata					
Slave Multidata	Topology Role = Slave Multidata					
	Slave Address = xx					
Ethernet TCP/IP	CBX Gateway>Host Interface Type = Ethernet TCP/IP					
DHCP Enabled	IP Addressing = DHCP					
Ethernet TCP/IP	CBX Gateway>Host Interface Type = Ethernet TCP/IP					
DHCP Disabled	IP Addressing = Static Assignment (uses static IP address parameters) **					

\* This setting only occurs if the starting Operating Mode is Continuous or Automatic

\*\* The Factory Default static IP Address parameter settings are:

IP Address = 172.16.11.0 Subnet Mask = 255.255.0.0 Gateway Address = 172.16.0.2

25/11/11