

Nexus Lite (Web Interface)

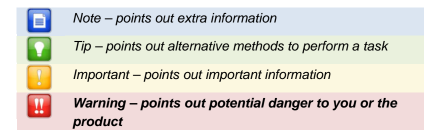
QUICK START GUIDE

Scope of Document

This document gives a brief overview of operation of the Nexus Lite Controller's Web user interface.

Document Conventions

We use the following conventions in this document:



Before You Begin

Ensure you have access to the Nexus Lite Controller.

System Settings

Starting the Nexus Lite Web Interface

Over a LAN



Do NOT open more than 1 instance of the Nexus Lite Web Interface per Controller. Also, when using the Web Interface with the Touch Screen model, ensure the screen is locked.



If the Web Server resides on a Port other than Port 80, the URL becomes: **http://nexuslite:XX**/. The **XX** highlighted in the URL refers to the new Port number.

- 1. Startup the Nexus Lite Web Interface from your Internet Browser using the following URL: http://nexuslite/.
- 2. At the Security Warning, click the **Run** button.
- 3. Click the **OK** button.
- 4. Select a location in which to save the Backup. Backup takes place automatically at startup, retaining the 5 most recent backups.
- 5. Click the **Open** button.

Over a WAN

When the Nexus Lite Web Interface loads, it tries to connect to the Controller using the hostname and port configured on the Controller. This hostname is only valid on the LAN. If the Web Interface tries to connect to the Controller from another network or across the internet, you need to provide the router with a public static IP address or a dynamic hostname and configure port forwarding.

1. Start up the Nexus Lite Web Interface from your internet browser using the following URL: http://nexuslite/.

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- 2. At the Controller Connection Error dialog, click the Yes button.
- 3. Enter the Hostname or IP Address for the Controller.
- 4. Click the **OK** button.
- 5. Enter the **Host Port** for the Controller.
- 6. Click the **OK** button.

The next time you load the Web Interface on the same computer, logged in as the same user, the values used for the alternative Hostname and alternative Host Port load as defaults into the **Hostname** and **Host Port** textboxes.

Date or Time Setup

- 1. From the Main Menu, select **System>Date/Time**.
- 2. Synchronise the Nexus Lite Controller's Date and Time to your PC by clicking the 🕒 button.
- 3. Set the **Start** and **End Date** for Daylight Savings using the buttons.
- 4. Set the time that Daylight Savings takes effect using the **Switch Time** textbox.
- 5. Set the duration of the Daylight Savings time shift using the **Shift Duration** textbox.
- 6. Click the 🗹 button.

Auto-ID 🖳

For population of tables and identification of Terminals connected on the Terminal Bus, perform an Auto-ID as follows:

- 1. From the Main Menu, select **System>Auto ID**.
- 2. At the Auto-ID dialog, click the Yes button.
- 3. Click the **OK** button.

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Door Configuration

The Nexus Lite System supports a maximum of **8** Doors. Each Door has **3** Door Mode Patterns (each with **4** time period allocations). The user interface allows for configuration of each Door individually (labeled **1** thorough **8**) or configuration across all Doors at once (**All** label).

General Settings

1. From the Main Menu, select **System>Doors**.

Doors		×		
<door 1=""> <door 2=""> <door 3=""> <door 5=""> <door 6=""> <door 7=""> <door 8=""></door></door></door></door></door></door></door>	Door Entry Exit Door Name Entry reader Exit Reader Enable APB Enable Door Door Mode Pat	Door None None		

Figure 1 – Door Configuration Dialog

- 2. With the **Door** Tab selected, in the **Door Name** textbox, assign a suitable name. The **Door Name** textbox has a 16 character limit.
- 3. Select the **Entry Reader** using the drop-down list. Make your selection from the list of displayed Readers.
- 4. Select the **Exit Reader** using the drop-down list. Make your selection from the list of displayed Readers.
- 5. Add the Door to the Anti-passback (APB) Zone, by selecting the **Enable APB** checkbox.

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- 6. If necessary, de-select the **Enable Door** checkbox.
- 7. Click the 🗹 button.
- 8. Click the **OK** button.

Entry Settings

- 1. Select the Entry Tab.
- 2. Select the **RTE Mode** using the drop-down list, your options include:
 - Normally Closed—sensor remains closed until opened by an operator.
 - Normally Open—sensor remains open until closed by an operator.
- 3. Edit the **DOS Mode** using the drop-down list, your options include:
 - Normally Closed
 - Normally Open
- 4. Edit the **DOS Usage** using the drop-down list, your options include:
 - DOS—alarm sounds if the Door remains open too long or if the Doors forced. Use this feature for monitoring real Door open states.
 - Inhibit Reader—deactivates the Reader as long as the Door is open; also there is no alarm for Doors forced open. Used to disable the reader while the Door remains open.
 - Terminate Strike—deactivates the relay if Door is opened and closed or forced. Use this feature where the lock must reengage once the Door is closed.
- 5. Set the **Buzzer Volume (Allowed)** using the drop-down list, select from the options (Off, Soft, Medium and Loud) given.
- 6. Set the **Buzzer Volume (Denied)** using the drop-down list, select from the options (Off, Soft, Medium and Loud) given.
- 7. Set the amount of time (in seconds) the Door stays open before an alarm triggers using the **Door Open Duration** textbox.
- 8. Set the amount of time (in seconds) the Door remains unlocked using the **Strike Duration** (in seconds) textbox.

- By default end-of-line sensing is disabled, to enable end-of-line sensing on the Door Open Sensor (DOS), select the Enable DOS Line Sensing checkbox.
- 10. Click the 🗹 button.
- 11. Click the **OK** button.

Exit Settings

- 1. Select the Exit Tab.
- 2. Based on the similarity of the steps involved in Exit Settings, refer to the *Entry Settings* section (page 5) for more information.

Door Mode Pattern Configuration

- 1. Select the **Door** Tab.
- 2. Click the **Pattern 1** button.

Monday Tuesday		Start Time	End Time	Mode	
Vednesday	Slot 1	00:00	23:59	Tag	
V Thursday	Slot 2	00:00	23:59	Tag	
🔽 Friday	Slot 3	00:00	23:59	Tag	
Saturday	Slot 4	00:00	23:59	Tag	
🗸 Sunday					
V Holiday					

Figure 2 – Door Mode Patterns Dialog

- 3. Make your selection from the list of available access days (Monday to Sunday or Holidays).
- 4. For Slot 1, enter a Start and End Time.

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- 5. From the **Mode** drop-down list, select from the following:
 - Locked—the Door is locked and cannot be overridden with any Tag.
 - **Tag**—requires presentation of a Tag to open the Door.
 - Tag + PIN—requires presentation of a Tag followed by entry of a PIN-code to open the Door. PIN-codes range from 2 to 65534. After entering the PIN-code, complete the entry by pressing the # key). Selecting this mode without connecting a keypad reader, applies Tag rules.
 - Tag + Reason—requires presentation of a Tag followed by entry of a Reason Code to open the Door. Selecting this mode without connecting a keypad reader, applies Tag rules.
 - Open on First Tag—the door is opened when the first valid Tagholder presents their Tag and remains open.
 - Open Now—the Door opens at specified time. A Tag is not required to open the Door.
 - Personal Access Code—requires entry of a Personal Access
 Code (PAC) to open the Door. Your Personal Access Code
 may range from between 1 to 9999 followed by a # symbol.
- 6. Repeat steps 4 and 5 for the remaining Slots.

For example, set 3 time periods for a Door open between 8 am and 5 pm, that is:

- Slot 1—Start Time 00:00 (default), Stop Time 07:59.
- Slot 2—Start Time 08:00, Stop Time 17:00.
- **Slot 3**—Start Time 17:01, Stop Time 23:59.
- 7. Click the 🔽 button.
- 8. Set any remaining Door Mode Patterns.
- 9. Click the 🗹 button.
- 10. Click the 🔤 button.

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Access Group Setup 🗠

The **Default Access Group** allows ALL Tagholders assigned to the Group access to ALL Doors at ALL times. Therefore, create Access Groups to restrict or allow access as required.

Add an Access Group

1. From the Main Menu, select **System>Access Groups**.

Access Groups			×
Default	Group Name Start Time Stop Time Days Ø Monday Ø Tuesdar Ø Wednes Ø Thursda Ø Friday Ø Saturda Ø Sunday Ø Holiday	00:00 23:59 y sday ay	Doors Door1 Door2 Door3 Door4 Door5 Door6 Door7 Door8
	<		

Figure 3 – Access Groups Dialog

- 2. Click the 🖶 button.
- 3. Enter a suitable name in the **Group Name** textbox.
- 4. Set the Start and Stop Time.

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- 5. Make your selection from the list of available **Days**.
- 6. Make your selection from the displayed **Doors**.

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- Click the Solution.
- 8. Click the **OK** button.
- 9. Click the 🔤 button.

Delete an Access Group

- 1. From the Main Menu, select System>Access Groups.
- 2. Select the Group Name for deletion.
- Click the = button.
- 4. Click the **OK** button.

Edit an Access Group

- 1. From the Main Menu, select System>Access Groups.
- 2. Select the Access Group for editing.
- 3. Based on the similarity of the steps involved in Editing an Access Group, refer to *Add an Access Group* (page 8) for more information.

Holidays Setup 🚳

Add a Holiday

- 1. From the Main Menu, select **System>Holidays**.
- 2. Click the 🗄 button.
- 3. Enter a suitable name in the Holiday Name textbox.
- 4. Set the **Start Date** by clicking the **100** button.
- 5. Set the **End Date** by clicking the **100** button.
- 6. Click the 🗹 button.
- 7. Close the dialog.

Delete a Holiday

- 1. From the Main Menu, select **System>Holidays**.
- 2. Select the Holiday Name for deletion.
- Click the = button.

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Edit a Holiday

- 1. From the Main Menu, select **System>Holidays**.
- 2. Select the Holiday Name for editing.
- 3. Based on the similarity of the steps involved in Editing a Holiday, refer to the section *Add a Holiday* (page 9) for more information.

Reason Code Setup 🔳

The Nexus Lite System allows for storage of **up to 10 Reason Codes**. You may assign any number between **0** and **99** as a Reason Code, letting you to keep legacy Reason Codes to avoid retraining employees.

1. From the Main Menu, select **System>Reason Codes**.

📔 Reason Code	25
Reason slot Reason number Reason	(0-99)

Figure 4 – Reason Code Dialog

- From the Reason Slot drop-down list, select a number between 1 and 10.
- 3. Enter a number between **0** and **99** in the **Reason Number** textbox.
- 4. Enter a suitable description in the **Reason** textbox.
- 5. Click the 🗹 button.
- 6. Click the E button.

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Return to the Main Menu by clicking the 1 button.

Tagholder Configuration



Setting up a Template before adding Tagholders, streamlines the Tagholder addition process.

The Nexus Lite System supports a maximum of **1 000** Tagholders, each with a maximum of **3** Tags.

Add Tagholder

Tagholder Information

- 1. From the Main Menu, select Tagholders.
- 2. Click the 🔀 button.

Tagholder	X
First Name Last Name	
Access Level	Normal 👻
PIN Code	0
Custom Field Name:	
Suspend All Tags	
Tag1 Tag2 Tag3	

Figure 5 – Tagholder Dialog

- 3. Complete the First and Last Name textboxes.
- 4. Using the Access Level drop-down list, select from the following:
 - Visitor—restricted access, valid for day of issue only.

- Normal—employee Tagholder, access restricted by Door Mode.
- Administrator—overrides APB Rules.
- 5. If necessary, complete the **PIN-code** textbox.
- 6. Edit the **Custom Field** textbox.
- 7. If necessary, select the Suspend All Tags checkbox.
- 8. Click the 🗹 button.

Tag Information

1. Click the Tag1 button.

🔼 Tag	×
Tag Code	
Access Group	Default 👻
Start Date	30
End Date	30
Tag Reader	Reader 01
Suspend Tag	

Figure 6 – Tag Dialog

- 2. Select your Tag registration reader using the **Tag Reader** dropdown list.
- 3. Click the S button alongside the Tag Code textbox.
- 4. Present a Tag to your chosen **Tag Reader**.

Alternatively, enter a Personal Access Code (PAC) in the **Tag Code** textbox. Your Personal Access Code may range from between **1 to 9999**.

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- 5. From the Access Group drop-down list, make your selection.
- 6. Complete the **Start** and **End Date** requirements using the associated **b** buttons.
- 7. If necessary, select the Suspend All Tags checkbox.
- Click the Solution.

Add a Batch of Tags

- 1. From the Main Menu, select Tagholders.
- 2. Click the 🎦 button.
- Select your Tag registration reader using the Select Reader dropdown list.
- 4. At the Batch Enrollment screen, click the 🔁 button.
- 5. Present each Tag in succession to the Nexus Lite Controller.
- 6. After enrolling the batch of Tags, click the 🛄 button.
- 7. Click the 🗹 button.

Delete a Tagholder or Tag

- 1. From the Main Menu, select Tagholders.
- 2. Select the **Tagholder** you wish to delete.
- 3. Click the 🗮 button.
- 4. At the confirmation message, click **Yes**.

Alternatively, if you would like to delete just the Tag (keeping the Tagholder enrolled in the System), click the **Tag1**, **Tag2** or **Tag3** button representing the Tag for deletion.

Edit Tagholders or Tags

- 1. From the Main Menu, select Tagholders.
- 2. Select the **Tagholder** for editing.
- Click the souther button.

4. Based on the similarity of the steps involved in Editing a Tagholder or Tag details, refer to the *Add Tagholder* section (page 11).

Template Setup

- 1. From the Main Menu, select Tagholders.
- 2. Click the 📶 button.

Tag Template	x
First Name	
Last Name	
Access Level	Normal 🗸
Access Group	Default 🗸
Custom Field Name	Custom Field Name:
Custom Field Default	
Start Date	30
End Date	30

Figure 7 – Tag Template Dialog

- 3. Complete the First and Last Name textboxes.
- 4. From the Access Level drop-down list, select from the following:
 - **Visitor**—restricted access, valid for day of issue only.
 - Normal—employee Tagholder, access restricted by Door Mode.
 - Administrator—overrides APB Rules.
- 5. Select an Access Group, using the drop-down list.
- 6. Edit the **Custom Field Name** textbox.

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- 7. Complete the **Custom Field Default** textbox.
- 8. Complete the **Start** and **End Date** requirements using the associated buttons.
- 9. Click the 🔽 button.

Return to the Main Menu by clicking the 1 button.

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View Reports 🛅

1. From the Main Menu, select **Reports>Selected Report**.



Replace the term "Selected Report" with one of the following available Reports:

- **Access**—this Report provides access data for the selected Tagholder over a specified date range.
- **Status**—this Report displays all the status transactions from Controllers and Terminals on a selected date.
- **Audit**—this Report provides a list of Tags added, edited or deleted over a specified date range.
- Hours Worked—this Report calculates hours worked from the IN and OUT Transactions of all APB Zones.
- 2. Select the Tagholder using the drop-down list.
- 3. Set the Report's **Start** and **End Date** by clicking the **b** button.
- Click the Solution.

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Export CSV (Comma Separated Value)

The **Export CSV** button displays after you submit the filter data. If there is no available data, the **Export CSV** button is disabled.

Export a Report as follows:

- 1. Click on the **Export CSV** button.
- 2. In the **Select Output File** dialog select one of the following button options:
 - **Save**—clicking the Save button, gives you the option to save the exported data to a location of your choice.
 - Cancel—clicking the Cancel button, cancels the export process.

0		₩ ~) , ;	Status Report_	2010-02		
	Hom Inser	Page For	rm Data Rev	ie View Acr	ot 🕜 🗕 🕫	×
	A2	- (f_x			≽
	А	В	С	D	E	
1	Status Report					
2						
3	Start Date:	2010-02-	23			
4	End Date:	2010-02-	23			=
5						
6						
7	Date	Time	First Name	Last Name	Event	
8	2010/02/23	03:18:00			Power up	
9	2010/02/23	03:16:51			Power up	
10	2010/02/23	03:15:35			Power up	
11	2010/02/23	02:15:20			Anti tamper	
12	2010/02/23	02:15:19			Anti tamper	
13	2010/02/23	02:15:17			Anti tamper	-
- 14	Status	Report_2	2010-02-23	2		
Rea	idy		∎ 🗉 😐 100	% 😑 —	-0	.::

Figure 8 – Message Board Report Exported in CSV Format

Return to the Main Menu by clicking the 🙆 button.

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Live Transaction Viewer

Viewing Live Transactions 🔽

1. From the Main Menu, select Live Transactions.

C Transaction Viewer						
Date	Time	Name	Event	Source		
2010-02-23	04:55:10	Paul Smith	Allowed normal In	Door One		
2010-02-23	04:55:01	Monica Chetty	Allowed normal In	Door One		
2010-02-23	04:53:56	Andrew Young	Allowed normal In	Door One		
2010-02-23	04:53:49	Sarah Durnsfield	Allowed normal In	Door One		
2010-02-23	04:45:07	Sarah Durnsfield	Allowed normal In	Door One		
2010-02-23	04:43:58	Sarah Durnsfield	Allowed normal In	Door One		
2010-02-23	04:43:53	Sarah Durnsfield	Allowed normal In	Door One		
2010-02-23	04:43:48	Sarah Durnsfield	Allowed normal In	Door One		
2010-02-23	04:41:46	Sarah Durnsfield	Allowed normal In	Door One		
2010-02-23	03:18:00	NA	Power up	Controller		
2010-02-23	03:16:51	NA	Power up	Controller		
2010-02-23	03:15:35	NA	Power up	Controller		
2010-02-23	03:10:23	NA	Power up	Controller		
2010-02-23	03:07:38	NA	Power up	Controller		
2010-02-23	03:03:56	NA	Power up	Controller		
2010-02-23	02:59:10	Deleted	Denied unknown ta	Door One		
2010-02-23	02:58:52	Deleted	Denied unknown ta	Door One		
2010-02-23	02:15:20	NA	Anti tamper	Controller		
2010-02-23	02:15:19	NA	Anti tamper	Controller		

Figure 9 – Transaction Viewer

Return to the Main Menu by clicking the 6 button.

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Advanced Setup

Controller Setup 🔂

- 1. From the Main Menu, select **Advanced**>**Controller**.
- 2. Complete the **Site Name** textbox.
- 3. Using the **APB Type** drop-down list, select from the following:
 - Strict—enforced Anti-passback Zone rules for in and out directions. A Tagholder cannot enter or exit a Zone consecutively.
 - Relaxed—after entering a Zone, the Tagholder must exit the Zone using their Tag *before* they can re-enter. However, Tagholders can use their Tags for multiple, consecutive exits in this Mode.
- 4. Using the **Door Type** drop-down list, select from the following:
 - **Emergency Open**—opens all Doors immediately.
 - Lock Down—locks all Doors immediately.
 - Normal—Doors operate as set up.
- 5. Select the **Reset APB** checkbox if required.
- 6. The **Off-line Validation** checkbox is selected by default, de-select the checkbox if necessary.
- 7. The **Display TFT Transactions** checkbox is selected by default, de-select the checkbox if necessary.
- 8. Click the 🗹 button.

Ethernet 📃

Ethernet Settings						
Device Name nexuslite						
Basic Comms	3	Advanced Comm	IS			
IP Address	192.1.0.17	Safe IP (host) Web browser port 80 Application port 10005				
Netmask	192.1.3.2		80			
Gateway	25.25.252.0		10005			
DNS	192.1.3.2					
V Enable DHC	P					
-						

Figure 10 – Ethernet Settings Dialog

- 1. From the Main Menu, select Advanced>Ethernet.
- 2. Edit the **Device Name** textbox.
- 3. The **Enable DHCP** checkbox is selected by default, de-select the checkbox if necessary.
- 4. Complete the Safe IP (Host) textbox.

The default Web Browser Port Number is **80** and the default Application Port Number is **10005**. Only change these Port Numbers, if they clash with other devices or services on your network.

- 5. Complete the Web Browser Port textbox.
- 6. Complete the **Application Port** textbox.
- 7. Click the 🗹 button.

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8. When prompted to re-start the Controller, click the 🗹 button.



Restore the Controllers configuration settings as follows:

- 1. From the Main Menu, select **Advanced**>**Restore**.
- 2. In the **Open** dialog, browse to your chosen Backup location.
- 3. Select the file for restoration.
- 4. Click the **Open** button.
- 5. At the **Message** dialog, click the **OK** button.
- At the Restart Required dialog, click the OK button. Thus restarting the Web Interface, restoring your configuration settings.

UDP Output 🚯

- 1. From the Main Menu, select Advanced>UDP Output.
- 2. Select the **Enable UDP** checkbox.
- 3. Complete the **Receiving IP** textbox.
- 4. Complete the **Receiving Port** textbox.

The default Receiving Port Number is **10010**. Only change this Port Number if it clashes with other devices or services on your network.

- Set the time (in seconds) between notifications using the Keep Alive Time textbox. The default Keep Alive Time is 60 seconds.
- 6. Click the 🗹 button.

Replace 🖾

- 1. From the Main Menu, select Advanced>Replace Unit.
- 2. Using the **Replace** drop-down list, make your selection.
- 3. Complete the **With** textbox referring to the Fixed Address of the replacement unit.

- 4. Click the 🗹 button.
- 5. At the confirmation message, click Yes.

Security 🛅

Set or change the administrator password as follows:

- 1. From the Main Menu, select Advanced>Security.
- 2. Complete the **New Code** textbox.
- 3. Complete the **Confirm Code** textbox.
- 4. Click the 🗹 button.
- 5. Click the **OK** button.

Return to the Main Menu by clicking the 🙆 button.

Other Advanced Features

Manual Backup

Back up your Controller Configuration Settings as follows:

- 1. From the Main Menu, select About.
- 2. At the **About** Dialog, click the **Backup Now** button.

Backup saves to the same location selected in the section *Starting the Nexus Lite Web Interface* on page 2.

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Troubleshooting

Restoring Factory Defaults



Restoring factory defaults will reset the Nexus Lite Controller's device name to Nexus Lite.

1. Set the Door Lock Select DIP-switch Switch 1 to the ON position.



Refer to your Nexus Lite Controller's Hardware Installation Manual for location of the DIP-switch.

- 2. Reset the Controller by removing and then reapplying the power source.
- With the Controller running, set the Door Lock Select DIP-switch Switch 1 back to the OFF position.

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Extra Information

Further information is available at the following resources:

- Nexus Lite (Touch Screen User Interface) Quick Start Guide (ISC305-0-0-AC-XX).
- Nexus Lite Controller Installation Manual (ISC304-0-0-AC-XX).

User Notes

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User Notes

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Security Systems Division 180 Alt. 19, Suite A, Palm Harbor, FL 34683 Technical Support: (800) 390 5837

Corporate Headquarters 140 Harrison Avenue, Roseland, NJ 07068-1239, (800) 526-2559

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This manual is applicable to the Nexus Lite Web Interface V 2.0. (The last two digits of the Amano stock code indicate the issue status of the product).				
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