

# **USER MANUAL FOR**

# **CLA-2000 CONTENT LIBRARY ADAPTER**

May 3, 2016



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# Thank you for purchasing a CLA-2000 Content Library Adapter from GDC Technology Limited.

To ensure proper operation and to maximize value of CLA-2000, please review this User Manual. It will guide you through all the features and benefits.

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#### MANUAL DISCLAIMER

The manual is made with CLA-2000 Firmware (2.0-build 7) and CLA Manager (V2.0) and there might be slight differences depending on the software version. The contents, features and specifications stated in this manual are subject to change without notice due to continuous product development and improvements. In no other event shall GDC Technology Limited be liable for any loss of profit or any other commercial damages, including but not limited to special, consequential, or other damages.

# **CONTACTS AND OFFICES**

Website: www.gdc-tech.com Email: info@gdc-tech.com

#### 24/7 Engineering Support Hotline:

North America Europe North Asia South East Asia +1 877 743 2872 (Toll Free) +34 928 912 295 +852 3520 0920 (Toll Free) +65 6100 4328

#### Hong Kong (Headquarters)



Unit 1-7, 20th Floor, Kodak House II, 39 Healthy Street East, North Point, Hong Kong

Tel: +852 2507 9555





Rm. 609-618, Office Building,20# Xinde Street, Xicheng District, Beijing, P.R. China 100088

Tel: +86 10 6205 7040



Latin America

#### +52 55 8851 1198 +86 400 886 0996 (Toll Free) +91 022 4044 0500 +61 407 040 744

### China (Shenzhen)



Room A701, 7/F, Languang Technology Building, No.7 Xinxi Road, North Zone, HighTech Park, Nanshan District, Shenzhen, China Tel: +86 755 8608 6000

#### Spain (Barcelona)



Edificio Mercurio Vía Augusta, 59, desp. 607 08006 Barcelona, Spain

Tel: +34 93 159 51 75

#### Peru (Lima)



Calle Manuel Miota 170, Miraflores Lima 18, Peru

Tel: +51 1 340 5146

USA (Los Angeles)



1016 West Magnolia Boulevard Burbank, CA 91506, USA

Tel: +1 818 972 4370 / +1 877 743 2872 (Toll Free)

#### Brazil (São Paulo)



Rua da Penha, 426, 4º andar, conjunto 43, CEP 18010-001 -Sorocaba/SP – Brasil Tel: +55 15 33269301

#### Singapore



10 Ubi Crescent, Ubi Tech Park, Lobby B, #06-25 Singapore 408564 Tel: +65 6222 1082

#### Indonesia (Jakarta)



Total Building Lantai 4 Suite 0401, JI. Letjen S. Parman Kav. 106A, Kel Tomang, Kec. Grogol Petamburan, Jakarta Barat 11440, Indonesia

Tel: +62 21 2920 4691

#### Japan (Tokyo)



3F, Kyobashi-Chuo Bldg, 1-14-7 Kyobashi Chuo-ku, Tokyo 104-0031, Japan

Tel: +81 3 5524 2607

#### India (Mumbai)



Office No. B-207/208, Everest Chamber, Andheri Kurla Road, Marol, Andheri (East), Mumbai-400 059, India

Tel: +91 22 4044 0500

#### Mexico (Mexico City)



Ave. Santa Fe 94, Torre A Piso 8, Col. Zedec Santa Fe, Alvaro Obregon, Mexico, D.F., C.P. 01210 Mexico

Tel: +52 55 8851 1198/ +52 55 8851 1165

# United Arab Emirates (Dubai)



Business Centre, Dubai World Central, PO Box 390667, Dubai UAE

# 1. INTRODUCTION

### 1.1 About This Manual

This manual provides instructions on how to use and manage CLA-2000 Content Library Adapter for content transfer and storage backup with or without Theatre Management System (TMS).

### 1.2 Safety Instructions

The CLA-2000 is intended for installation in a restricted access location.

The operating environment temperature range is 0°C - 70°C

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WARNING: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

For PLUGGABLE EQUIPMENT, the socket-outlet shall be installed near the equipment and shall be easily accessible.

Before operating your CLA-2000, please read this manual thoroughly, and retain it for future reference.

Installation and preliminary adjustments should be performed by qualified GDC Technology personnel. All warnings on the CLA-2000 and in this manual should be adhered to.

All operation and maintenance instructions of CLA-2000 must be followed closely.

To prevent fire or electrical shock hazard, do not expose the CLA-2000 to rain or moisture.

Clean with a dry cloth only.

Do not block any ventilation openings.

Do not install near any heat sources (e.g. radiators, stove or other apparatus that produce heat).

Consult GDC Technology Service team for servicing or maintaining CLA-2000.

You are cautioned that any changes or modifications not expressly approved in this manual or approved in writing by an authorized representative of GDC Technology could void your warranty and/or authority to operate CLA-2000.

# 2. INSTALLATION OF CLA-2000

# 2.1 Packing List

This section provides a suggested installation configuration of GDC CLA-2000 for reference. Please contact our sales representatives to specify the accessory needed for the installation.

Item	Qty	Photo
CLA-2000 Unit	1	
Power Cord	1	
3M Ethernet Cable	1	
Manual CD	1	GDC 
User Manual	1	CONTRACTOR OF CONT

# 2.2 Product Specifications

Dimensions: 440(W) x 252.4(D) x 44.4(H) mm

Weight: 4kg

### 2.3 Front Panel

1	Power Button
2	Power LED
3	USB Connector
4	Ethernet Connector
5	eSATA Connector

# 2.4 Back Panel



# 2.5 Cable Connection to Different Devices

### 2.5.1 Ethernet Connection between CLA-2000 and Network Switch

This section shows you how to connect the CLA-2000 to a network switch using an Ethernet cable.





1	Connect one end of the Ethernet cable to the network switch.
2	Connect another end of the Ethernet cable to the Ethernet port on the front panel of CLA-2000.

### 2.5.2 eSATA/USB Connection between CLA-2000 and Storage Devices

This section shows you how to connect the CLA-2000 to different storage devices using an eSATA/USB cable.

### 2.5.2.1 Connection to CRU





1	Power on the CRU.
2	Connect one end of the USB or eSATA cable to the corresponding port on CRU.
3	Connect another end of the cable to the corresponding USB or eSATA port on the front panel of CLA-2000.



# 2.5.2.2 Connection to Portable Storage

1	Power on the Portable Storage.
2	Connect one end of the eSATA cable to the eSATA port on the back panel of Portable Storage.
3	Connect another end of the cable to the eSATA port on the front panel of CLA-2000.



# 2.5.2.3 Connection to Enterprise Storage



1	Power on the Enterprise Storage.
2	Connect one end of the eSATA cable to the eSATA port on the back panel of the device.
3	Connect another end of the cable to the eSATA port on the front panel of CLA-2000.

# 2.6 First Time Setup of CLA-2000

This section covers the steps for the first time setup of CLA-2000 including power and network connection and the initial configuration.

### 2.6.1 Physical Power Connection

Connect the power adapter provided to the DC power jack at the back of CLA-2000 (please refer to Section 2.4).

### 2.6.2 Network Connection

Connect CLA-2000 to a network which has a DHCP server running (please refer to Section 2.5.1).

First time setup of CLA-2000 must be done on a DHCP server. If DHCP server is not available, CLA-2000 can be set up by either one of the methods listed below:

1/ User may configure CLA-2000 with a home use broadband router (with DHCP function for the first time). User can then assign a fixed IP to the CLA-2000.

2/ Place special order with GDC sales for a customized fixed IP for your device at the order stage. With the customized fixed IP, user does not need a DHCP server for configuration and CLA-2000 can be accessed directly with that IP.

3/ Advanced user can connect the CLA-2000 to a VGA monitor and USB keyboard to configure the device. For details, please contact GDC Service team.

### 2.6.3 Power Up CLA-2000

Connect the power adapter to a wall socket. Power on the CLA-2000 by pressing the ON/OFF button (please refer to Section 2.3). When the CLA-2000 is powered on, the Power LED on the front panel lights up (please refer to Section 2.3).

### 2.6.4 Configure CLA-2000 via CLA Manager on Windows PC

Step 1: Connect a Windows PC (with CLA Manager installed) to the same Ethernet network of CLA-2000.

Step 2: Search the CLA-2000 on the network via CLA Manager menu (please refer to Section 3.2, step 2-6).

Step 3: If the CLA-2000 is detected, you could change the IP address as needed. \*

### 2.6.5 Operate CLA-2000

Attach USB / eSATA storage to the CLA-2000 (please refer to Section 2.5) and follow the instructions in Section 3 to operate the CLA-2000 via CLA Manager.

<u>Note</u>

\*User may use the reset button (Section 2.4) to reset the IP address to default as DHCP setting (please refer to Section 3.7).

# 3. OPERATION OF CLA-2000

### 3.1 About CLA Manager

CLA Manager is the software essential for the operation of CLA-2000. CLA Manager can be either installed from the CD Rom provided or downloaded online (to download online, please consult GDC Service team for details).

### 3.2 Access CLA Manager

Step 1: Install CLA Manager

Step 2: Open CLA Manager

Step 3: Enter CLA IP address directly if you have it (192.168.0.137 is an example here) or click **Search** to find CLA servers on the network.

	GDC CLA Manager	? 🗙	
CLA IP address	GDC CLA Manager	v2.0	Find possible CLA servers online
	IP: 192.168.0.137	Cancel	

If there is more than one network interface available, a window will pop up to show all available network interfaces, select the suitable network interface and click **OK**.

NOTE: Please avoid IP conflict to ensure proper functioning

Step 4: Scanning will start automatically afterwards.

IP Address	Module
192.168.0.137	CLA-2000
197 168 0 137	CLA 1000
192.100.0.192.	CLA-1000
	CLA-1000

IP Address	Module
192.168.0.137	CLA-2000

Step 5: When the scanning finishes, click on the IP address of the appropriate module and then click **Select**.

Step 6: You have successfully entered the CLA Manager.

	GDC	CLA Manager v2.0		
CLA Server				
Connected Device	1			
Device	Name	Shared Name	Operation	
listory				
<b>History</b> Device	Name	Shared Name	Operation	
<b>History</b> Device	Name	Shared Name	Operation	
History Device	Name	Shared Name	Operation	
History Device	Name	Shared Name	Operation	
History Device	Name	Shared Name	Operation	

Step 7: Click in the **CLA** tab to configure network for the CLA-2000. Fill in all the required information and then click **OK**.

IP address:	192,168,0,137	
Subnet mask:	255.255.255.0	
Gateway:	192.168.0.254	
		- Court

Step 8: Click the **Server** tab for GDC server management.

	GDC CLA Manager v2.0	
CLA Server		
+		

Step 9: Click in the Server tab to configure VNC viewer.

Step 10: Click .... to select tvnviewer.exe downloaded from the link provided.



Step 11: Select tvnviewer.exe and then click Open.

CLA Open File				83
🔘 🖓 🖉 🖉 Program File	s 🕨 TightVNC		Search TightVNC	Q
Organize 🔻 New folder			8= <b>-</b> E	1 0
🛛 🛧 Favorites	Vame		Date modified	Type
	📄 LICENSE.txt		7/19/2013 12:03 PM	Text Docu
🛛 詞 Libraries	🚳 screenhooks32.dll		7/19/2013 12:12 PM	Applicatic
	割 TightVNC Web Site		7/19/2013 12:03 PM	Internet S
🖅 🖳 Computer	🚺 tvnserver.exe		7/19/2013 12:12 PM	Applicatic
🛛 🕌 Local Disk (C:)	🚾 tvnviewer.exe		7/19/2013 12:12 PM	Applicatio
▷ 🧫 New Volume (D:) ▷ 👝 RAMDISK (X:) ▷ 👽 media on gdc68				
🔍 📬 Network 🕢				•
File name	tvnviewer.exe	• [	All Files (*.*) Open 😽 Car	• cel
				6.4

Step 12: Click + button in the Server tab to add a server.



10 Server	GDC CLA N	lanager <sub>v2.0</sub>		
L Screen_#1	192.168.0.193	SMS	Asset Manager	Server Screen
Screen_#2	192.168.0.155	SMS	Asset Manager	Server Screen
				6

Step 13: Click OK and the server is added

Step 14: If you want to delete a server, click that server and then click \_\_\_\_\_ to delete.



# 3.3 CLA-2000 Content Management

### 3.3.1 Content Transfer between Two Storage Devices

CLA-2000 enables content transfer between two storage devices.

Step 1: Connect the CLA-2000 to a network switch with an Ethernet cable (Please refer to P.10 Session 2.5.1)

Step 2: Connect two storage devices to the CLA-2000 using an eSATA or USB cable.



Step 3: Open the CLA Manager (Please refer to P.16-17 Session 3.2 Step 2-6), click **Refresh** and you will see the two storage devices are now connected to the CLA-2000.

1e 7-3f5a-47b3-a391-c892ab d-041b-41ba-b04b-91e69	Shared Name b7	Operation Eject Share Eject Share	
1e 7-3f5a-47b3-a391-c892ab d-041b-41ba-b04b-91e69	Shared Name	Operation Eject Share Eject Share	
1e 7-3f5a-47b3-a391-c892ab d-041b-41ba-b04b-91e69	Shared Name	Operation Eject Share Eject Share	
7-3f5a-47b3-a391-c892ab d-041b-41ba-b04b-91e69	57 96	Eject Share Eject Share	
7-3f5a-47b3-a391-c892at	b7 96	Share Eject Share	
d-041b-41ba-b04b-91e69	96	Eject Share	
d-041b-41ba-b04b-91e69	96	Share	
ie	Shared Name	Operation	
	Refresh		5
		Refresh	Refresh

Step	4: Click	Share.	input	Share	Name	and o	click	OK.
Otop	1. 0100	onaro,	mput	onuro	1 aunio	und (	Short	<b>U</b> 111

📫 Share	8 🛛
Share Name:	
ATAsda1	
ОК	Cancel

Step 5: Click the super link under the column 'Shared Name' to browse the shared device.

Connected Device			
Device	Name	Shared Name	Operation
ATA GDC H/W RAID5			Eject
sda1	1661c887-3f5a-47b3-a391-c892ab7	ATASDA1	Share
ATA GDC H/W RAID5			Eject
sdb1	3449613d-041b-41ba-b04b-91e696	ATASDA2	Share
listory			
<b>listory</b> Device	Name	Shared Name	Operation
<b>listory</b> Device	Name	Shared Name	Operation
<b>listory</b> Device	Name	Shared Name	Operation

Step 6: You will see the content of the selected storage device. Simply copy the content that you would like to transfer and paste it to the content window of the other storage device and the transfer is completed.

						0	 
Organize 👻 New folde	er					8==	
🔆 Favorites	Name	Date modified	Туре	Size			
	길 0ae443d1-e5eb-438c-b22d-4cedd6bba126	12/6/2013 12:14 AM	File folder				
🗃 Libraries	🔒 0deafdc9-72e1-4b3c-9cd6-34cb21063261	4/29/2014 6:29 AM	File folder				
	\mu 0deafdc9-72e1-4b3c-9cd6-34cb21063261_	4/26/2014 9:09 AM	File folder				
🖳 Computer	퉬 5ff78154-fc25-4c00-a0a7-7808769e6008	4/7/2014 2:55 AM	File folder				
🚢 Local Disk (C:)	🔑 7bad563b-f891-4b9a-8506-0c15d80a3315	12/6/2013 12:18 AM	File folder				
👝 New Volume (D:)	7c45d206-2908-49d1-bc83-1ff0c6da052e	12/6/2013 12:14 AM	File folder				
C RAMDISK (X:)	18c41c97-b7ed-4038-95ab-bb79c6c4702f	6/12/2014 1:57 AM	File folder				
🖙 media on gdc68	길 54e0c4a0-1782-4484-92fe-b9a3c91ec2f8	12/22/2013 10:09	File folder				
	\mu 543e4ff7-10a3-4952-aad7-9b012a88b3d6	2/25/2014 8:48 PM	File folder				
📭 Network	Diagonal and a second state a second se	4/7/2014 2:54 AM	File folder				
	퉬 028468ed-2453-48a0-a5d7-7a7aab396064	6/12/2014 1:42 AM	File folder				
	🐌 62532e0e-09f4-44e9-82f0-751e6aaf3daf	12/6/2013 12:18 AM	File folder				
	c84b36a0-134e-4441-9b7b-eb5cedcc847f	12/22/2013 10:10	File folder				
	\mu cb259d39-bbde-4361-82d9-f0e916403b0d	6/12/2014 1:59 AM	File folder				

### 3.3.2 Content Transfer from CRU to Storage Device

Step 1: Connect the CLA-2000 to a network switch with an Ethernet cable. (Please refer to P.10 Session 2.5.1)

Step 2: Connect the CRU to the CLA-2000 using a USB cable. (Please refer to P. 12 Session 2.5.3.1)

Step 3: Connect a storage device to the CLA-2000 using an eSATA cable. (Please refer to P. 13 Session 2.5.3.2)

Step 4: When the connection between CRU, CLA-2000 and the storage device is done, open the CLA Manager and you can start the content transfer processes. (Please refer to P. 16-17 Session 3.2 Step 2-6)

### 3.3.3 Content Transfer through LAN to Multiple Screens Simultaneously

CLA-2000 enables content to be shared on the Local Area Network (LAN) of the theatre. The content can be transferred to multiple screens simultaneously without ingesting content manually from CRU to storage devices one by one, thus saving time and labor cost.

### 3.3.3.1 Operation on CLA Manager

Step 1: Connect the CLA-2000 to a network switch with an Ethernet cable (Please refer to P.10 Session 2.5.1)

Step 2: Connect the CRU and storage device to the CLA-2000 with eSATA cables (Please refer to P.11-13 Session 2.5.2). Make the connected drive (CRU or storage device) to be a shared drive.

Step 3: Open the CLA Manager (Please refer to P.16-17 Session 3.2 Step 2-6), click **Transfer DCP** and select a folder to scan.

Ny Computer	0ae443d1-e5eb-438c-b22d-4cedd6bba126           0deafdc9-72e1-4b3c-9cd6-34cb21063261           0deafdc9-72e1-4b3c-9cd6-34cb21063261           5ff78154-fc25-4c00-a0a7-7808769e6008           7bad563b-f891-4b9a-8506-0c15d80a3315           7c45d206-2908-49d1-bc83-1ff0c6da052e	<ul> <li>18c41c97-b7ed-4038-95ab-bb79c6c4702f</li> <li>54e0c4a0-1782-4484-92fe-b9a3c91ec2f8</li> <li>543e4ff7-10a3-4952-aad7-9b012a88b3d6</li> <li>832dfd99-74ad-4e0b-a2ff-a3620291e267</li> <li>028468ed-2453-48a0-a5d7-7a7aab396064</li> <li>62532e0e-09f4-44e9-82f0-751e6aaf3daf</li> </ul>
	۰ ( m	

Step 4: Choose the content to be sent and the desired destination, then click Send.

Content List	📝 All contents	Destination		📝 All serve
02-GDC-TRAINING-BUILDING-A-PLAYL	IST_TST_S_EN-XX_20_2K_GD	Screen_#1	192.168.0.193	
		☑ Screen_#2	192.168.0.155	
		17 <u>15</u>		Sond Court

疆 x11 - TightVNC Viewer 鸟 🖬 😭 👔   👖 😏   🧐 🎒 Ctrl Alt   🐴	<u>କ୍ର୍ଭ୍ଭ୍</u>	<b></b>	
Content Manager 😽 Summary Ingest Status Schedule Cont	ent   KDM   Li	Control Pa	nel Exit
Package Annotation 1 02-GDC-TRAINING-BUILDING-A-PLAYLIST	Action Ingest	Status Finished	Progress 100%
The CPL and related assets have been ingested	successfully		
Start Move Up	Move Dow	Remove	

Step 5: Click Asset Manager in the Server tab to check transfer progress.

### 3.3.3.2 Operation on GDC Server

Step 1: Connect the CLA-2000 to a network switcher with an Ethernet cable (Please refer to P.10 Session 2.5.1)

Step 2: Connect the CRU and storage device to the CLA-2000 using eSATA cables (Please refer to P. 13 Session 2.5.3.2). Make the connected drive (CRU or storage device) to be a shared drive.

Step 3: Go to Content Manager on Control Panel, create a new content source, fill in CLA-2000 IP, and select source CIFS (path:/share, username: guest, password: leave it blank), and then you can ingest content from CLA-2000.

# 3.4 Remote Access CLA-2000

### 3.4.1 Access CLA-2000 on the Linux or MAC Operating System

Connect to the CLA-2000 by running 'ssh -l <username> <hostname>' on your computer. Please contact GDC Service team for username and password.

### 3.4.2 Access CLA-2000 on the Windows Operating System

Download any SSH client for Windows, such as PuTTY.

### 3.5 Eject External Devices from CLA Manager

Step	1:	Select the	device	you v	want to	eject	from	the C	CLA	Manager	, and t	hen	click	Eject.

	GDC CLA I	Manager v2.0	2
ELA Server			
Connected Device			
Device	Name	Shared Name	Operation
ATA GDC H/W RAID5			Eject
sdal	1661c887-3f5a-47b3-a391-c892ab7	ATASDA1	Share
ATA GDC H/W RAID5			Eject
sdb1	3449613d-041b-41ba-b04b-91e696	ATASDA2	Share
listory			
<b>listory</b> Device	Name	Shared Name	Operation
<b>listory</b> Device	Name	Shared Name	Operation

Step 2: The selected device has been successfully ejected from the CLA Manager. Click **OK** to complete the process.

)rive Management	
Safely Remove Drive	
/dev/sda (/dev/sda) Have been stopped,	you may now safely unplug these drive
	ОК

# 3.6 Shut Down the CLA Manager

Simply click 🖾 to shut down the CLA Manager.

CLA GDC CLA Manager(192.168.0.137)	
GDC CLA Manager v2.0	
CLA Server	
+ -	
Firmware: 2.0-build5	

# 3.7 RESET CLA-2000

This session shows you the process of resetting the CLA-2000. The whole process takes about 2 minutes. After resetting the device, IP will be reverted back to DHCP.

Use a pen or a pointed object to press the red button on the back panel to start the process. Keep holding the button until you hear the alert sound and you will see the reset process appearing on the monitor (if it is connected to a monitor).



#### **GDC Technology Offices**

#### Hong Kong (Headquarters)

Unit 1-7, 20th Floor, Kodak House II, 39 Healthy Street East, North Point, Hong Kong. Tel: +852 2507 9555

#### China (Beijing)

Rm. 609-618, Office Building, 20# Xinde Street, Xicheng District, Beijing, P.R. China 100088 Tel: +86 10 6205 7040

#### China (Shenzhen)

Room A701, 7/F, Languang Technology Building, No.7 Xinxi Road, North Zone, High-Tech Park, Nanshan District, Shenzhen, P.R. China Tel: +86 755 8608 6000

#### Spain (Barcelona)

Edificio Mercurio, Vía Augusta, 59, desp. 607, 08006 Barcelona, Spain Tel: +34 93 159 51 75

#### Peru (Lima)

Calle Manuel Miota 170, Miraflores Lima 18, Peru Tel: +51 1 340 5146

#### USA (Los Angeles)

1016 West Magnolia Boulevard Burbank, CA 91506, USA Tel: +1 818 972 4370 +1 877 743 2872 (Toll Free)

Email: info@gdc-tech.com Website: www.gdc-tech.com



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UM-0218-1605-V2E

#### Brazil (São Paulo)

Rua da Penha, 426, 4º andar, conjunto 43, CEP 18010-001 - Sorocaba/SP - Brasil Tel: +55 15 33269301

#### Singapore

10 Ubi Crescent, Ubi Tech Park, Lobby B, #06-25, Singapore Tel: +65 6222 1082

#### Indonesia (Jakarta)

Total Building Lantai 4 Suite 0401, Jl. Letjen S. Parman Kav. 106A, Kel. Tomang, Kec. Grogol Petamburan, Jakarta Barat 11440, Indonesia Tel: +62 21 2920 4691

#### Japan (Tokyo)

3F, Kyobashi-Chuo Bldg, 1-14-7 Kyobashi Chuo-ku, Tokyo 104-0031, Japan Tel: +81 3 5524 3607

#### India (Mumbai)

Office No. B-207/208, Everest Chamber, Andheri Kurla Road, Marol, Andheri (East), Mumbai-400 059, India Tel: +91 22 4044 0500

#### Mexico (Mexico City)

Ave. Santa Fe 94, Torre A Piso 8, Col. Zedec Santa Fe, Alvaro Obregon, Mexico, D.F., C.P. 01210 Mexico Tel: +52 55 8851 1198/ +52 55 8851 1165

#### United Arab Emirates (Dubai)

Business Centre, Dubai World Central, PO Box 390667, Dubai UAE