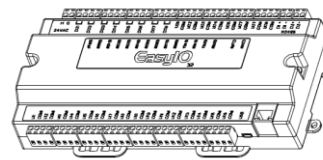


EasyIO Sample Training Agenda



Disclaimer

EasyIO 30P is a product by EasyIO Holdings Pte Ltd

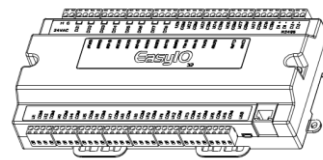
The EasyIO 30P was built on the Sedona Framework[®].

EasyIO FG-32 is a product by EasyIO Holdings Pte Ltd

The EasyIO FG-32 was built on the Sedona Framework[®].

Sedona Framework is a trademark of Tridium, Inc.

CPT Tool is by Online Tools Inc.

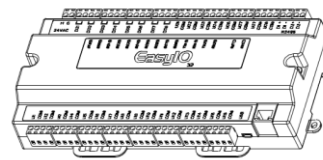


Introduction

Thank you for attending our EasyIO CPT / FW training program.
This handout is just a simple agenda for all students.

Prerequisite

1. Laptop computer with Windows 7 or higher operating system.
2. Network patch cord.
3. EasyIO FW Series Controller.
4. Power Supply for the FW Series Controller.
5. HTML-5 Compatible Web Browser (Chrome Preferred)
6. CPT Tools – Online Tools Inc. (Supplied by Instructor)



Day 1

1. EasyIO FG Series Hardware Configurations.

- Processor Details
- I/Os configuration
- Super Cap specifications
- EasyIO FW series BACnet Drivers

2. EasyIO FW Series firmware upgrade process.

- Firmware upgrades process
- Important notes regarding firmware upgrading process
- Restoring to factory default

3. CPT Tool Basics

- Drop down menu
- Shortcuts
- Side Bars
- Managing Sedona folder in CPT

4. CPT Tool

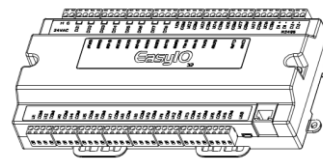
- Programming Basics
- Object creating and Objects binding
- Objects management
- Save a preset objects library

5. EasyIO FW Drivers

- Bacnet IP Server Driver
- Bacnet IP Client Driver

6. Backup/restore Sedona apps

- Backup/restore Sedona apps
- Backup folder for Sedona apps



Day 2

1. **Wifi**
 - What is it and how does it truly work?
 - Main concepts of WiFi
 - Standards
 - Channels
 - Security
2. How does it get implemented in FW series controllers
 - AP (Access Point)
 - Client / Repeater
3. Troubleshooting

END OF DOCUMENT