CAMBIA AUTOMATION LIMITED



# Honeywell 51304362-350 MC-PSIM11

# DATASHEET

Cambia Group

2018/10/18

Contact email: sales@cambia.cn Urgent consult: 86 13599507613

# Honeywell





# **Revision History**

Revision	Date	Description
1	2012/06/22	First Issue

# **Table of Contents**

1. Acronyms and Definitions       3         2. Product Introduction       4         2.1. Enhanced Universal Control Network       4         2.2. Architecture Overview       5         2.3. System Software Integration       8         2.4. Functional Overview       8         3. Product Specifications       10         3.1. EUCN Specifications       10         3.2. ENIM Specifications       11         4.1. ENIM Models       11         4.2. EUCN Network Equipment       11         4.3. Upgrade Kits       12		
2.       Product Introduction       4         2.1.       Enhanced Universal Control Network	1. Acronyms and Definitions	3
2.1. Enhanced Universal Control Network       4         2.2. Architecture Overview       5         2.3. System Software Integration       8         2.4. Functional Overview       8         3. Product Specifications       10         3.1. EUCN Specifications       10         3.2. ENIM Specifications       11         4. Model Numbers       11         4.1. ENIM Models       11         4.3. Upgrade Kits       12	2. Product Introduction	4
2.3.       System Soliware Integration       8         2.4.       Functional Overview       8         3.       Product Specifications       10         3.1.       EUCN Specifications       10         3.2.       ENIM Specifications       11         4.       Model Numbers       11         4.1.       ENIM Models       11         4.2.       EUCN Network Equipment       11         4.3.       Upgrade Kits       12	<ul> <li>2.1. Enhanced Universal Control Network</li></ul>	
2.4. Fundation Specifications       10         3.1. EUCN Specifications       10         3.2. ENIM Specifications       11         4. Model Numbers       11         4.1. ENIM Models       11         4.2. EUCN Network Equipment       11         4.3. Upgrade Kits       12	2.3. System Software Integration	0 g
3.1. EUCN Specifications     10       3.2. ENIM Specifications     11       4. Model Numbers     11       4.1. ENIM Models     11       4.2. EUCN Network Equipment     11       4.3. Upgrade Kits     12	3 Product Specifications	0 10
3.2. ENIM Specifications 11 4. Model Numbers 11 4.1. ENIM Models 11 4.2. EUCN Network Equipment 11 4.3. Upgrade Kits 12	3.1 FUCN Specifications	10
4. Model Numbers 11 4.1. ENIM Models	3.2 FNIM Specifications	11
4.1.       ENIM Models	4. Model Numbers	11
4.2. EUCN Network Equipment 11 4.3. Upgrade Kits 12	4.1. ENIM Models	11
	4.2. EUCN Network Equipment	11
sales e	4.3. Upgrade Kits	12
	salese sales	

# 1. Acronyms and Definitions

- APM Advanced Process Manager
- CF9 Control Firewall (9 ports including the Uplink port)
- EPNI2 Enhanced Process Network Interface (Version 2 for EUCN)
- EHPM Enhanced High Performance Process Manager
- ENIM Enhanced Network Interface Module
- EPKS Experion Process Knowledge System
- EUCN Enhanced Universal Control Network
- FTE Fault Tolerant Ethernet
- HPM High performance Process Manager
- Institute of Electrical and Electronics Engineers IEEE
- LCN Local Control Network
- NIM Network Interface Module
- PKS **Process Knowledge Solution**
- ΡM
- Total Plant Network (Predecessor Control, I/O, and Supervisory Systems to the Experion Family)

rene te per

### 2. Product Introduction

## 2.1. Enhanced Universal Control Network

The Universal Control Network is a time honored network provided by Honeywell for over 20 years. Even as other industries abandoned the IEEE 802.4 (Coax) Token bus network, Honeywell continues to serve the installed base using this technology.

To address sustainability by enabling installed capital investments to be used for an extended period of time as well to facilitate plant expansions investments, Honeywell is making the next evolutionary step to modernize the UCN applying IEEE 802.3 Ethernet technology. This alternate network is named Enhanced Universal Control Network (EUCN).

The heart of the EUCN is Fault Tolerant Ethernet (FTE). FTE is a robust control network using commercial Ethernet technology in a patented advanced networking solution. FTE provides multiple communication paths between nodes, enabling an FTE network to tolerate all single faults and many multiple faults. FTE provides not only fault tolerance but also the performance, determinism, and security required for TPN based control applications.

EUCN represents changes on the network cable while the remaining system functions remain identical to the existing ones. Since those strategies are maintained along with all existing supervisory support there is no operator training required with EUCN.

In addition EUCN will allow the same network tools used on existing FTE based Experion systems (Wireshark ® Protocol Analysers, SolarWinds® network management software, Experion maintenance Displays, ETools, etc.) to be used on EUCN based TPN systems. These highly refined tools help the customer diagnose network failures and but also monitor system loading for risk prevention resulting in improved system maintenance effectiveness.

The EUCN provides the infrastructure for a future control level unification between TPN/TPS and Experion Process Knowledge System (EPKS) controllers applying FTE technology.

The FTE based control level unification will provide possibility to

- Increase the effective life time of the control equipment with modernization
- Improve your plant performance with incremental upgrades and expansion of the control with new devices

The Enhanced High Performance Process Manager (EHPM) is the controller which can be connected to the EUCN. The High Performance Process Manager (HPM) remains the controller which can be connected to the UCN. The EHPM has the functionality of HPM while allowing executing communication and data exchange across the FTE based control network.

The Enhanced Network in terrace Module (ENIM) is the gateway device between EUCN and the Local Control Network (LCN). The Network in erface Module (NIM) remains the gateway device between UCN and the LCN.



# 2.2. Architecture Overview

The functionality of the TPN/TPS system remains unchanged, but allows independent usage of two types of control networks

- Universal Control Network (UCN) based on IEEE 802.4 coax based technology
- Enhanced Universal Control Network (EUCN) based on IEEE 802.3 Ethernet applying FTE

The TPN/TPS system comprises several different integrated hardware and software solutions that support a wide range of application needs. Figure 1 represents a subset of the possible nodes and controllers



In order to take advantage of FTE, the older IEEE 802.4 interfaces on the Network Interface Module (NIM) and HPM were redesigned to connect to Ethern et (IEEE 802.3) based FTE. These redesigned interfaces along with the use of Ethernet cables are the basis of the EUCN (Figure 2)..



Figure 2: Assemblies on NIM and HPM modified to use EUCN

For FTE connectivity:

- The EHPM has new Communications and Control Assembly and its associated EHPM FTE Interface Assembly (see).
- The ENIM has new EPNI2 Assembly and its associated EPNI2 I/O Assembly

A minimal EUCN network (see Figure ) consists, at a minimum, of two nodes (the ENIM and EHPM) connected by FTE media (Copper/Fiber optic Ethernet cables attached to a Honeywell Control Firewall). Larger networks incorporate Level 2 FTE switches and other (typically redundant) ENIMs and EHPMs.



Depending on the "routed cable" communication distance, EUCN uses fiber optic cables and shielded copper cables to ensure reliable operation in high noise inductrial environments. FTE network security is achieved through the use of Level 1 Honeywell Control Firewal, and Level 2 Industrial Ethernet switch configurations.





## 2.3. System Software Integration

In order to properly handle network error messages there were some changes to TPN software. New Maintenance displays were developed to aid in reliable network fault diagnosis. Thus there is a minimum release level of TPN/TPS software needed to use the EUCN nodes. That level of software is show in the table below.

Honeywell Software System	Minimum Software Release Level
TPN	• R684
TPS	• R421

## 2.4. Functional Overview

The EUCN provides a powerful communications platform for efficient, secure, real-time process communications. The UCN is based on IEEE 802.3 and extended message services operating in up to at a 100 megabit/s cond rate using efficient message structures to support the high-speed communications requirements of a process network

The EUCN provides the following features:

- Support of redundant devices for added security
- Deterministic event/alarm distribution
- TPS Network time synchronization to enable high resolution, digital in, ut sequence of events recording
- Extensive ENIM and EUCN communications and network diagnostics
- The EUCN uses redundant FTE cables as standard, and can accommodate up to 32 redundant devices.
- Devices can be added to, or removed from, the EUCNin a modular fashion to adjust to changing system requirements.

Besides full support of these special features, the EUCH also provides the applications layer necessary for a wellintegrated, high integrity, real-time process communications network. For example, the EUCN supports orderly data access of all data acquisition, control, configuration, and status parameters for both peer-to-peer and higher level communications, extensive alarm and message bandling routines, on-going devices and communications diagnostics monitoring, support of high-level control with assignable control modes, plus system and device configuration support. All of these communications management functions are provided as standard with the EUCN.

The EUCN supports peer-to-peer communications. This means that EUCN devices on the same logical EUCN can write data to and read data from other EUCN devices for additional control strategy flexibility and coordination.

### Message Handking

There are several types of message frames that can be transmitted across EUCN. These include message frames that transfer commands, aid in diagnosis, transfer information, and control access to the network..

. A message can be directed in one of three ways:

- · Point-to-point—a single destination device processes the message
- Multicast—more than one destination device processes the message
- Broadcast—all devices process the message

All devices connected to the EUCN follow well-defined techniques for message priority processing, request/response time-out processing, and communication retries. These techniques ensure that device operations are deterministic and communication is secure.

#### **Network Interface Module**

Information about the process and about the status and configuration of the EUCN devices is transferred through the ENIM from the EUCN to the TPS Network. Commands and configuration information for up to 8000 points, with up to 2400 parameters per second (K4LCN ENIM), are transferred through the ENIM from the TPS Network to the EUCN. For added flexibility, physical EUCNs can be divided into logical EUCNs by adding additional ENIMs. The additional ENIMs can be used to load level heavy loads that might exist on a single physical EUCN.

The ENIM provides the protocol conversion and buffering necessary to efficiently exchange information between the devices connected to the EUCN. The ENIM broadcasts the TPS Network time to all EUCN devices, thereby synchronizing the EUCN time with the TPS Network. This supports 5 ms digital input sequence of events reports from the EUCN connected devices

#### **ENIM Functions**

- Provides for data access between the TPS Network and the EUCN connected devices
- Converts data and protocol between the TPS Network and the EUCN
- Channel EUCN events to the TPS Network for alarming
- Synchronizes TPS Network and EUCN time

#### Reliability

The use of FTE CRC frame-check sequence (FCS) verification on every received frame, and message-length checks by software ensures higher reliability than the UCN network.

A second level of security is built into each network device in the form of diagnostic and statistical software that monitors and reports device and network conditions. These checks assure a high performance real-time network for process control applications.

If multiple cable failures ever occur, the ENIN, E HPM and other EUCN connected devices communication software continuously tries to reestablish the node on the EUCN network. This is termed auto-reconnect. Auto-reconnect ensures that either the primary or secondary of a redundant pair will reestablish communication on the EUCN network when multiple cable faults are repaired.

The secondary ENIM is kept up to date with relevant information from the primary ENIM so that the secondary can take over at any time. This occurs automatically and is transparent to the network itself; however, the operator is notified of any device switchover.

#### Use of Fiber Optic Cable on EUCN

The EUCN provides for up to 2 kilometers of extension from the Level 2 switch using fiber optic cables. An option of the Level 2 Switch provides up to 8 fiber optic 100BASE-FX ports. The 100BASE-FX ports provide for connection of multimode fiber with LC connectors. This multimode cable can then be connected to the Control Firewall (CF9) with a Control Firewall multimode Fiber Module.

# 3. Product Specifications

# 3.1. EUCN Specifications

Parameter	Specification	
Maximum Length of Copper cable	100 Meters	
Maximum Length of Fiber Optic cable	2 Kilometers	
Max Cable Length from ENIM to farthest EHPM	2 Kilometers	
Network type	Fault tolerant Ethernet	
Speed of Data Tru-put	100 Mbit/second (100 Base T)	
Ambient temperature	0 – 70 Degrees C	
Relative Humidity	5-95%	
Corrosive environment	G3 (Harsh)	
Maximum Number of ENIMs	4 ENIMs (single or redundant)	
Maximum Number of EHPMs	31 Nodes (62 if all nodes redundant)	
Maximum Number of EUCN Nodes	32 Node total (64 nodes if all no les re redundant)	
Location of ENIM in Star Network	Must be the center of the star	
Cross cable Must be Installed	In one location at the highes. Level on the EUCN Network	

Control Firewall (CF9)	Specification	
Maximum Number of Level 1 connections Per CF9 (either ENIM or EHPM)	• 8	
Minimum number of CF9s (always occur in pairs)	2	
Speed of Data Thru-put	• 100 Mbs (100 Base T)	
Mounting Locations for CF9s	HPM cabinets only ( for Class 1 Div 2 Approval)	

Level 2 Switch (CISCO IE.000)	Specification
Maximum Number Level 1 Copper Ports	• 10 per switch (with Dual-Purpose Ports Configured as Level 1 Copper)
Maximum Number of Level 2 Copper Ports	10 per switch (with Dual-Purpose Ports Configured as Level 2 Copper)
Maximum Number of Level 2 Fiber Optic Ports	10 per switch (with Dual Purpose Ports Configured as Level 2 Fiber Ports and inclusion of 8 port fiber expansion module)
Speed of Data Thru-put	• 100 Mbs (100 Base T)
Mounting Locations for Switches	LCN cabinets only ( Recommended)

# 3.2. ENIM Specifications

ENIM	Description
Power Options	Universal AC Input
	<ul> <li>102-264 Vac (Autoranging)</li> </ul>
	47-63 Hz (Frequency Range)
	All Network Interface Modules operate without disruption through an interruption in the input ac voltage of up to 40 ms duration.
Point Capacity	Up to 8000 points per NIM or redundant NIM pair
Data Access	1200 single-parameter accesses per second (K2LCN NIM) 2400 single-parameter accesses per second (K4I CN NIM)
	Asymum Number of ENIMs per TPS Network
Configuration Capability	$\cdot$ 20 — single or redundant
	Maximum Number of ENIMs per EUCN
	4 — single or redundant

# 4. Model Numbers

#### 4.1. **ENIM Models**

4. Model Numbers	and
I.1. ENIM Models	S
Model Number	Description
MP-ENIMR1	ENIM, REDUNDANT
MP-ENIMS1	ENIM, SINGLE

#### **EUCN Network Equipment** 4.2.

٠

Model Number	Description
Level 2 Switch (CISCC IE3000)	
MP-FTES11	EUCN, FTE EQUIPMENT LCN CAB (Mounting For CISCO IE3000 Switches)
NE-SW508S	SWITCH, ETHERNET 8 PORT CIE30008TC
NE-SW51P1	POWER MODULE FOR SWITCH CPWRIE3000AC
NE-SW58TM	SWITCH, EXPANSION CU 8 PORT CIEM30008TM (Copper)
NE-SW58FM	SWITCH, EXPANSION FOR 8 PORT CIEM30008FM (Fiber Optic)
Control Firewall (CF9)	
MU-FTES01 (1	EUCN, FTE EQUIPMENT (Mounting for CF9s in HPM Cabinets)
CC-FMMX01	CF Multi-Mode Fiber Module
Note 1 – Consist of 2x CF9s firewall on a common 16"" mounting channel	

#### 4.3. **Upgrade Kits**

Kits are available to allow upgrades from existing PM/APM/HPM based systems to EUCN. The upgrade process has been designed to minimize system downtime and impact to the existing hardware installation.

Model Number	Description
ENIM Kits	
MP-ZENIMR	UPG, NIM TO ENIM, REDUNDANT
MP-ZENMRC	UPG, NIM TO ENIM, REDUNDANT, CE
MP-ZENIMS	UPG, NIM TO ENIM, SINGLE
MP-ZENMSC	UPG, NIM TO ENIM, SINGLE, CE
NE-ZFTEB2	UPG, FTE BASE W/8-PORT COPPER EXPANDER
NE-ZFTEB3	UPG, FTE BASE W/8-PORT FIBER EXPANDER
NE-ZFTEB4	UPG, FTE BASE W/8-PORT CPR&FIBER EXPANDR

#### For More Information

salesdeat To learn more about Honeywell's products or solutions visit our website www.honeywell.com/ps or contact your Honeywell account manager.

#### Automation & Control Solutions

Honeywell Process Solutions 1860 W. Rose Garden Lane Phoenix, AZ 85027 Tel: 800-822-7673 www.honeywell.com/ps

EUCN03-600 June 2012

© 2012 Honeywell International Inc

Experion<sup>™</sup> and Honeywell Explanded Universal Control Network <sup>™</sup> are trademarks of Honeywell International Inc.. All other products and brand names shown are trademarks of their respective owners.

This document contains Honeywell proprietary information. It is published for the sole usage of Honeywell Process Solutions' customers and prospective custor lers worldwide. Information contained herein is to be used solely for the purpose submitted, and no part of this document or its contents shall be reproduced, published, or disclosed to a third party without the express permission of Honeywell International Inc..

While this information is presented in good faith and believed to be accurate, Honeywell disclaims the implied warranties of merchantability and fitness for a particular purpose and makes no express warranties except as may be stated in its written agreement with and for its customer.

In no event is Honeywell liable to anyone for any indirect, special or consequential damages. The information and specifications in this document are subject to change without notice.

# Honeywell