### **BINAR PRODUCTION SYSTEMS**

# LP304 GATEWAY

### **Industrial IoT Gateway**

- CAN Master / Slave
- PROFINET Slave
- Ethernet / Wi-Fi
- Binar Wireless System





A powerful industrial IoT Gateway that enables master systems to control equipment on the production shop floor.

Binar has a broad range of products that are used to build efficient support systems for Lean Manufacturing. The gateway acts as a bridge from a master system down to the different hardware modules on the shop floor. As an example, a server application or PLC may connect through the gateway and control a Pick to Light system.

Master systems may connect to the LP304 gateway using:

- ETHERNET / Wi-Fi
- CAN
- PROFINET

The gateway has a built in MQTT broker to support very efficient variable exchange. The system above communicates via modern protocols like REST and MQTT to control all kind of I/O devices and all Binar CAN products as Pick to Light, BiDisp3 LED Displays, CAN Buttons and Binar Wireless System slaves.

A PLC may connect with the LP304 model PROFINET-CAN and communicate with both CAN-slaves and Binar Wireless System slaves.

With the LP304 CAN-CAN an extra CAN-single bus will be available.

Also, as an option it may be connected as a slave in a Binar system with a LP305 Gateway.

#### **Binar Wireless System**

The LP304 is equipped with the new Binar Wireless System that adds wireless capability to low energy I/O points like Andon buttons, smart tools and more.



TECHNICAL D	ATA
Part number	50304 LP304 GW ETH-CAN 50307 LP304 GW CAN-CAN 50308 LP304 GW PROFINET-CAN
Power supply	20-30 VDC
Data transfer	CAN, 1 IN & 1 OUT Ethernet, 1 port Binar Wireless System Option:  Wi-Fi Extra CAN out PROFINET, 2 ports. PROFINET-RT and IRT functionality spec.2.3, Pre-conformance supporting Class A, B and C, Dual port cut-through switch implemented
Protocols device interface	REST, MQTT
CE	RED & RoHS
Temperature range	0 - 50 °C
Humidity Enclosure	0 - 95 % non-condensing
Mounting	Mounted with screws
Weight	650 g
Dimensions	w 150 x h 142 x d 55 mm

BINAR WIRELSS SYSTEM		
Frequency	2.4 GHz	
Output	+5 dBm	
Туре	IEEE 802.15.4	
Communication	IPv6, 6lowPAN	
Encryption	AES-128	
Wireless range open air	50 meters	









50304 LP304 GW ETH CAN ETHERNET/Wi-Fi to CAN + BWS Ethernet CAN (Single) System overview, an example: I/O 4IN or 2IN/2OUT Power 24VDC 8Amp Binar Wireless System ETHERNET Master system Binar Wireless System LP304 Gateway ETH-CAN BiDisp3 CAN 64px Operators information 24VDC 8Amn NOK 8 in/out + RS232 \_.\_.\_.\_. WORKSTATION SHOP FLOOR LEVEL Pick to Light K30 & K50 RS232 Tool holder Acknowledge pick Poka Yoke with barcode LP352 Pick 2 Light Wireless Alarm button (Binar Wireless System) LP315 CAN modules: I/O, operator buttons, RFID



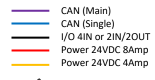




50307 LP304 GW CAN-CAN

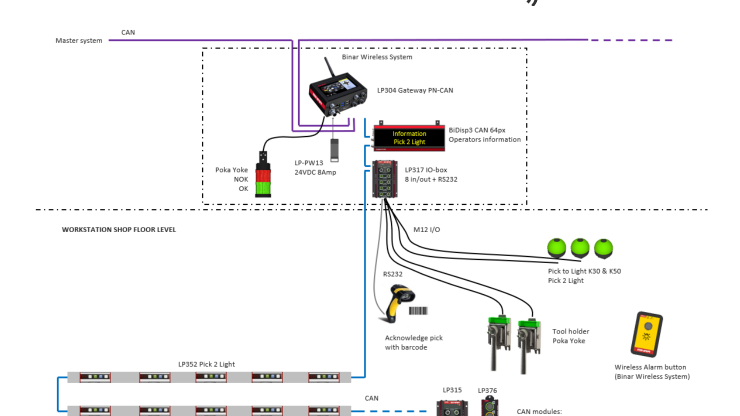
CAN to CAN + BWS

#### System overview, an example:



I/O, operator buttons, RFID

Binar Wireless System



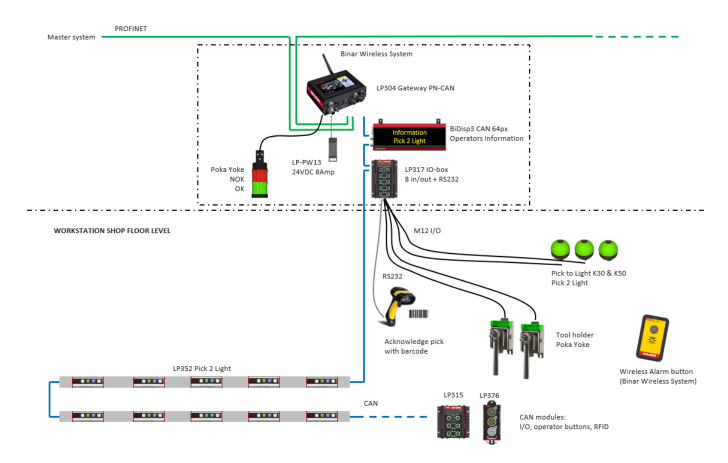




50308 LP304 GW PROFINET-CAN **PROFINET** to CAN + BWS



#### System overview, an example:







#### **Accessories**

PART NO	DESCRIPTION	WHEN TO USE
F122C	Davier Consilied D DW/44 24VDC 44mm	To enough CAN has simple with resume
51326	Power Supply LP-PW11 24VDC 4Amp	To supply CAN bus single with power.
XXXXX	Wi-Fi dongle	To connect through Wii
35423	Wi-Fi & Binar Wireless antenna	When wireless connection to LAN is required. To connect with Binar Wireless slaves such as wireless Andon buttons, Poka Yoke Tools and more.
50151	Binar Wireless Antenna incl Ext cord and bracket	When LP304 needs better wireless signal.
50138	8-pole I/O splitter cable.	Makes it possible to connect 2 standard I/O devices with M12 5 pin In and Out

#### **Connectors**

1. I/O CONNECTOR:

4 IN, 2 OUT. M12, 8 poles

2. Ethernet:

RJ45

3. CAN:

3A: IN or 24VDC max 4Amp, M12 5 pin male A code 3B: OUT, M12 5 pin female A code

4. USB

4A: USB 2.0, only for Wi-Fi dongle 4B: USB 3.0, only for Wi-Fi dongle

- 5. HDMI Future option
- 6. Power in:

24VDC, Max 4Amp. M12, 4 pin T code

#### Optional

7. LP304P PROFINET:

7A IN & 7B OUT, M12 4 pin female D code

#### LP304C CAN:

7A 24VDC, Max4Amp M12 5 pin male A code

7B CAN OUT M12 5 pin female A code

At LP304C the single CAN bus must be power supplied separately in 3A with LP-PW 11 part no 51326

8. Optional Binar Wireless System antenna

### CONNECTORS





8/8 Modular-contact

- Pin Signal
  - 1 Transmit +
- 2 Transmit -3 Receive +
- 6 Receive (4,5,7,8 nc)

# 4 1 5 3 2

#### **POWER IN**

4 pin M12 male T code



- 1 +24 V
- 1 +24 \ 2 NC
- 3 OV
- 4 NC



#### **CAN OUT**

5 pin M12 female A code



- 1 Shield
- 2 +24V
- 3 OV
- 4 CAN high
- 5 CAN low

#### CAN IN

5 pin M12 male A code

- Pin Signal
- 1 Shield
- 2 +24V
- 3 0V 4 CAN high
- 5 CAN low



#### **Option: PROFINET**

4 pin M12 female D code

- Pin Signal
- 1 TX+
- 2 RX+ 3 TX-
- 4 RX-

#### I/O CONNECTOR

8 pin M12 female A code

Pin Signal

- 1 +24V
- 2 In1/Out1
- 3 OV
- 4 In2
- 5 +24V
- 6 In3/Out2 7 OV
- 8 In4



