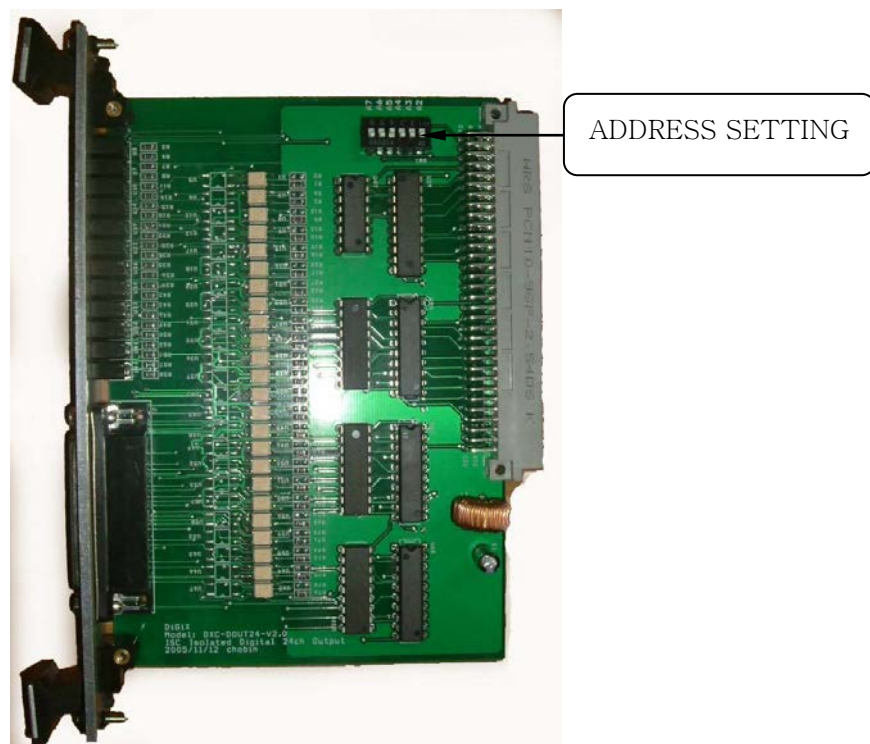
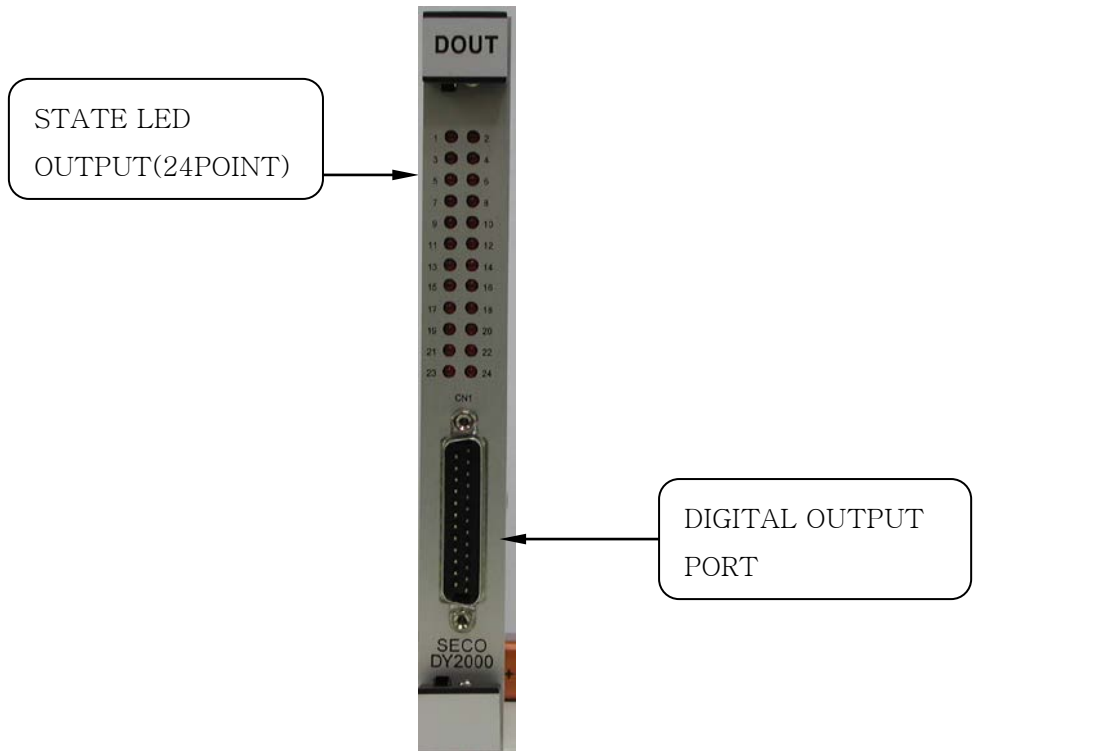


# DOUT CARD(PtW-DOU-3700)

PtW 3700 series

Model No. : PtW-DOU-3700

## I . UNIT DESCRIPTION



# DOUT CARD(PtW-DOU-3700)

PtW 3700 series

## II. Specifications

Isolated Output 24 Bits

Signal LED

## III. CONNECTION

### Digital Output Port

#### Connector

- D-SUB,25pins, Male, Right Angle

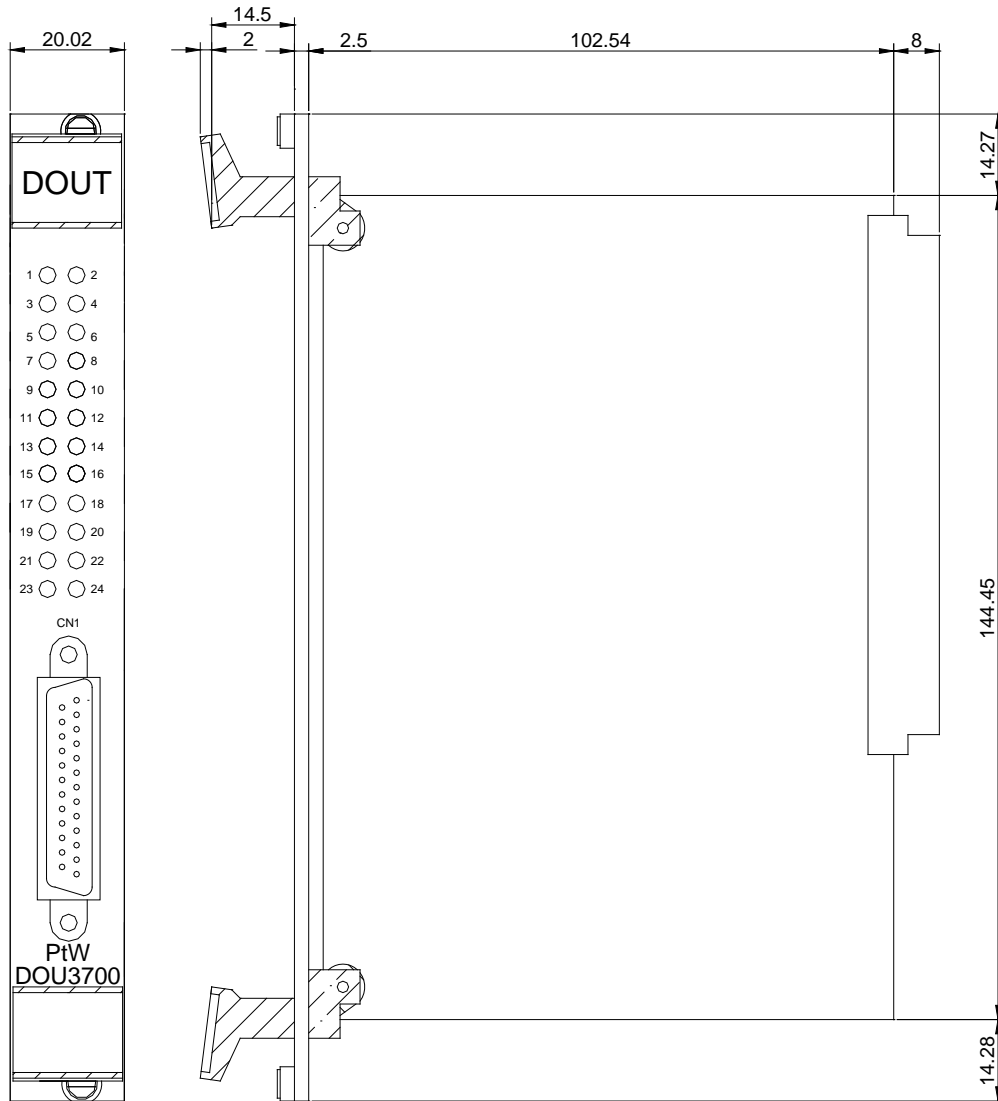
Pin No.	Description
1	Digital Input #1
2	Digital Input #2
3	Digital Input #3
4	Digital Input #4
5	Digital Input #5
6	Digital Input #6
7	Digital Input #7
8	Digital Input #8
9	Digital Input #9
10	Digital Input #10
11	Digital Input #11
12	Digital Input #12
13	Digital Input #13

Pin No.	Description
14	Digital Input #14
15	Digital Input #15
16	Digital Input #16
17	Digital Input #17
18	Digital Input #18
19	Digital Input #19
20	Digital Input #20
21	Digital Input #21
22	Digital Input #22
23	Digital Input #23
24	Digital Input #24
25	COM(24V)

# DOUT CARD(PtW-DOU-3700)

PtW 3700 series

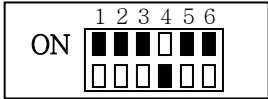
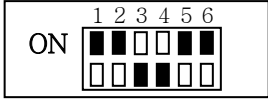
## IV. UNIT DIMENSION



# DOUT CARD(PtW-DOU-3700)

PtW 3700 series

## V. Address Setting

Label	Address	Description	Picture
DOUT #1	320h	Isolated Digital Output Channel #1	 The diagram shows a 2x6 grid of LEDs. The top row is labeled 'ON' and the bottom row is labeled '1 2 3 4 5 6'. LEDs 1, 2, 4, and 5 are filled black, while LEDs 3, 6, and the entire bottom row are empty.
DOUT #2	330h	Isolated Digital Output Channel #2	 The diagram shows a 2x6 grid of LEDs. The top row is labeled 'ON' and the bottom row is labeled '1 2 3 4 5 6'. LEDs 1, 2, 4, and 5 are filled black, while LEDs 3, 6, and the entire bottom row are empty.

# DOUT CARD(PtW-DOU-3700)

PtW 3700 series

## VI. Notes

Head Quarter	Address: 3F, 13, Cheonma-ro 89 beon-gil, Gyeongsangbuk-do, KOREA (791-270)
	Tel : +82-54-231-0019, Fax: +82-70-8275-0019
URL	<a href="http://www.ptwss.com">http://www.ptwss.com</a>
E-mail	<a href="mailto:jhyoon@ptwss.com">jhyoon@ptwss.com</a>