

PAGE	DESCRIPTION
1	Index
2	Power Supply
3-5	RZ/N2L
6	QSPI, Hyper Flash
7	EtherCAT
8	Interface
9	DI, DO
10	LED, Key
11	Encoder

# RECH/SST

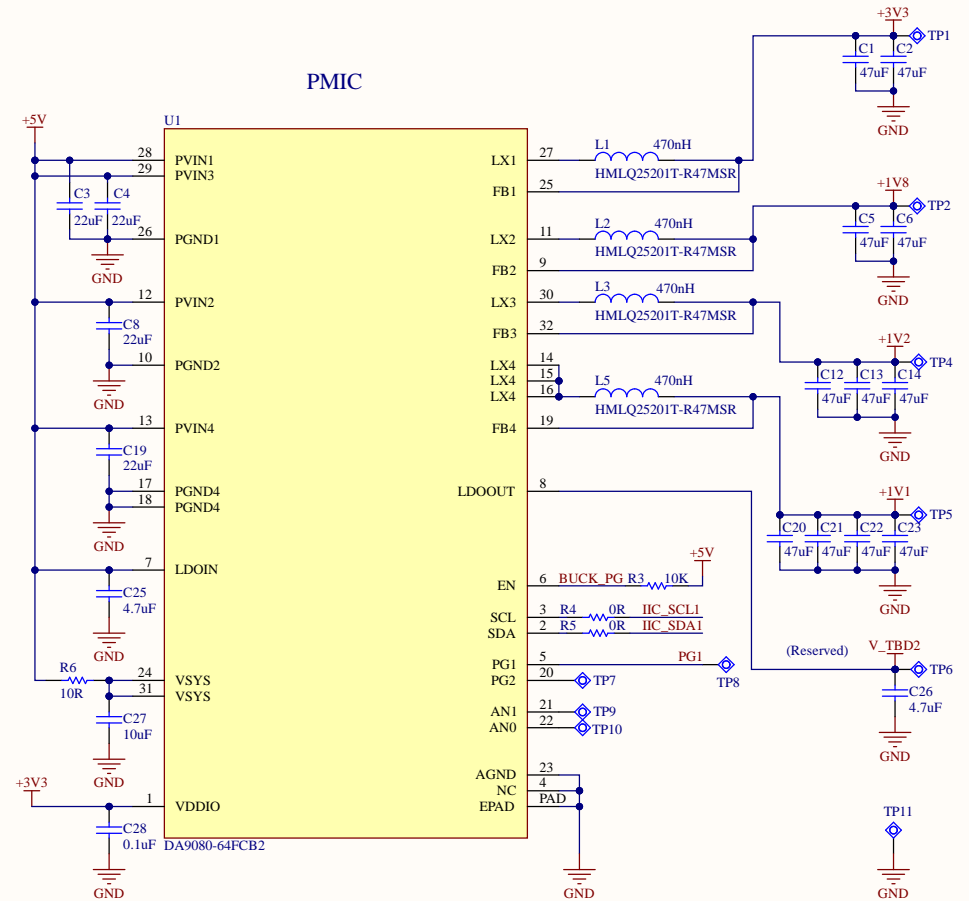
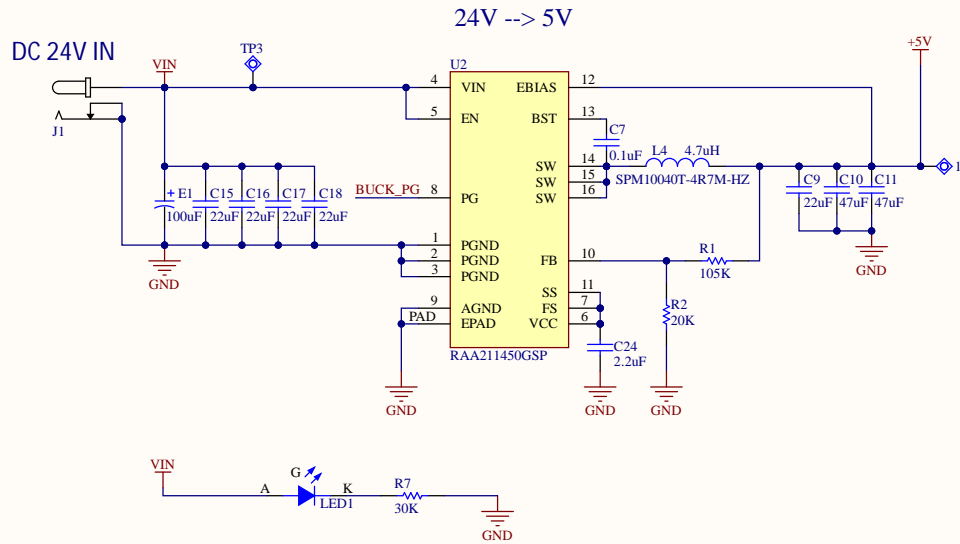
## CN032-2 Industry EtherCAT Servo Controller

**CN032-2 Industry EtherCAT Servo Controller**  
Index

Version: V2.1	Author: SST	Size
Release Date: 2024/8/15	Sheet 1 of 11	Legal



<http://renesas.com>



# CN032-2 Industry EtherCAT Servo Controller

Power Supply

Version: V2.1

Release Date: 2024/8/15

Author: SST

Sheet 2 of 11

Size

Legal

**RENESAS**

<http://renesas.com>

A

B

C

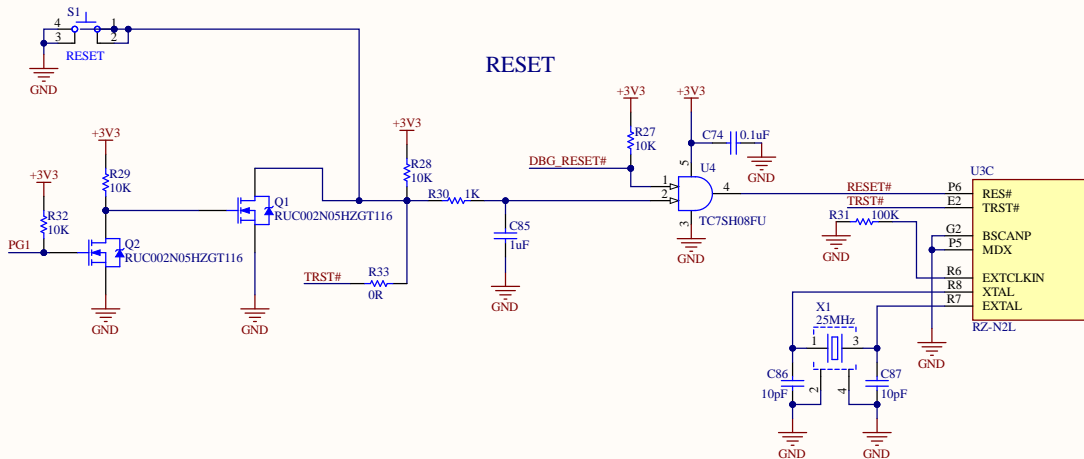
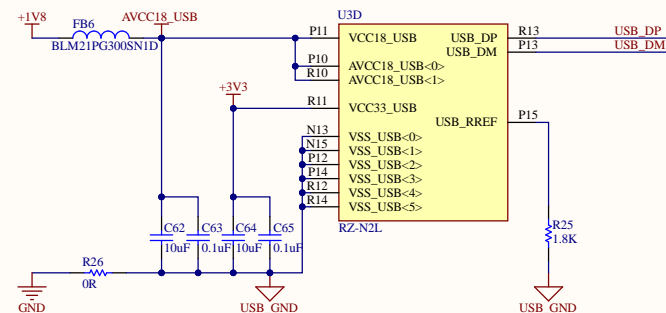
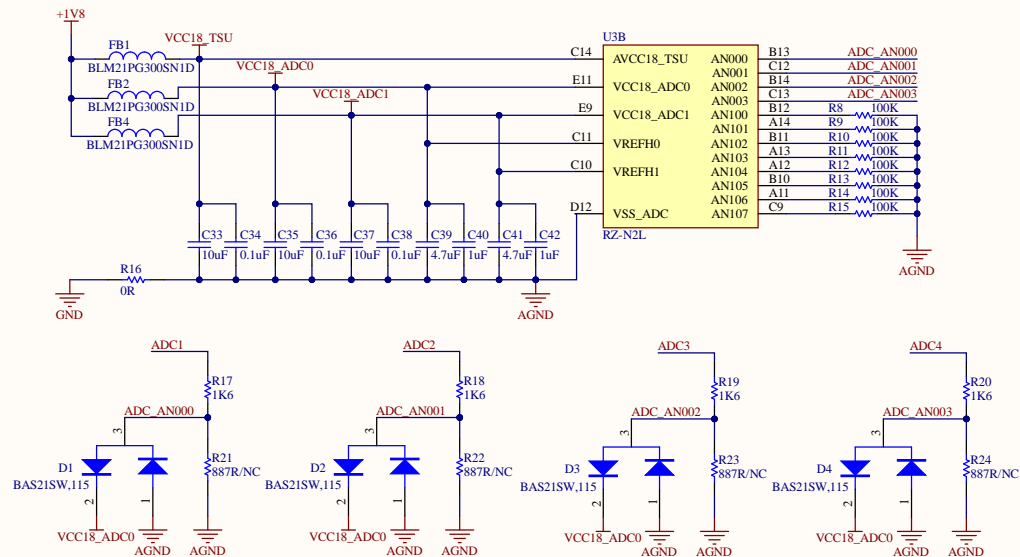
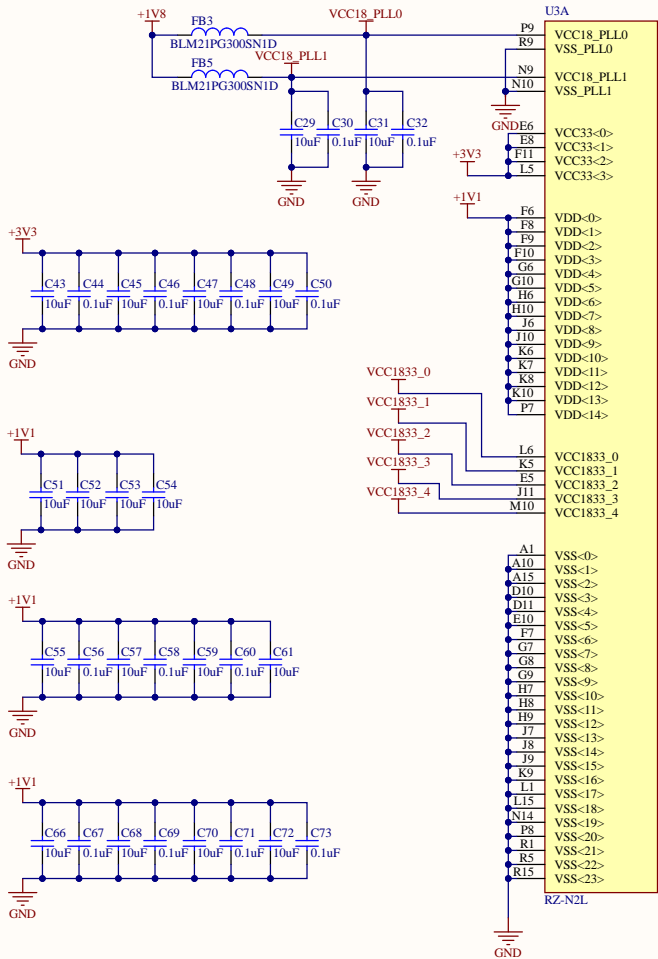
D

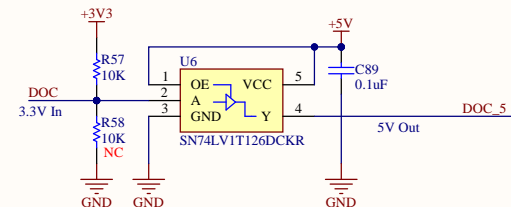
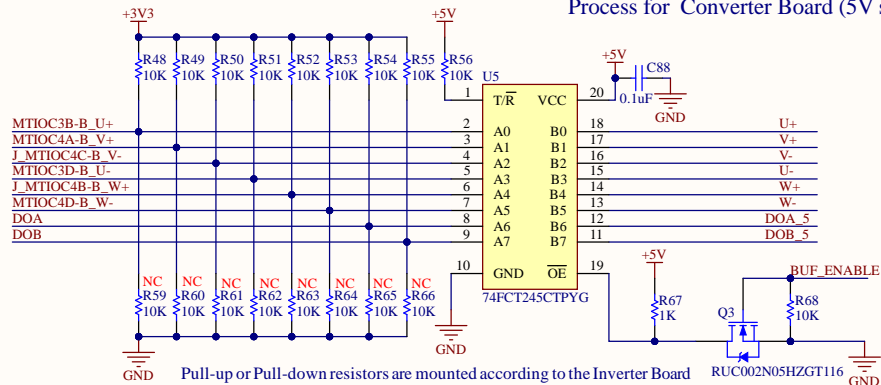
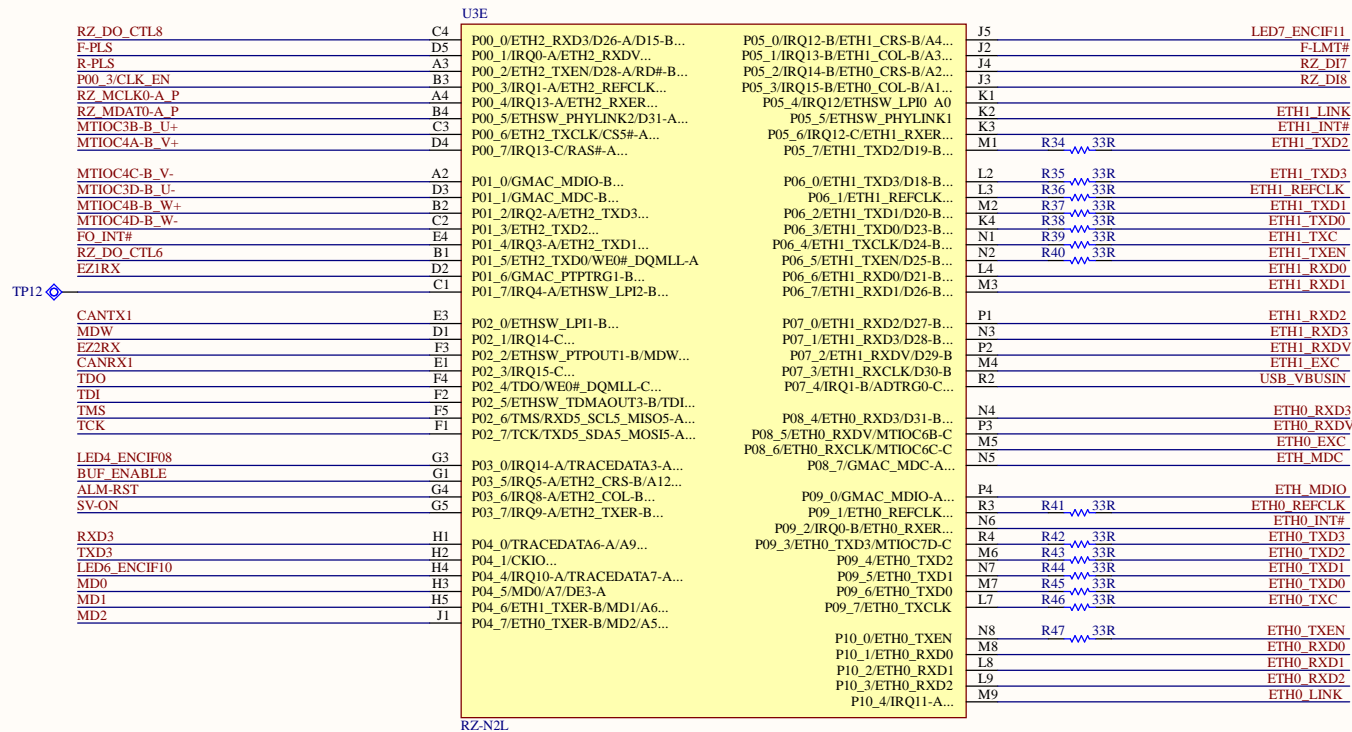
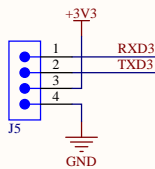
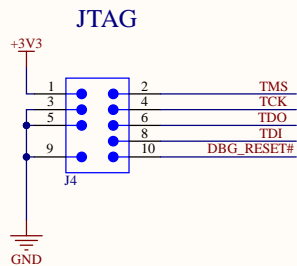
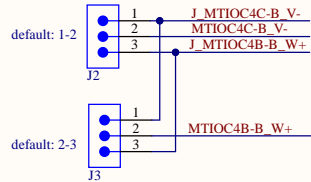
A

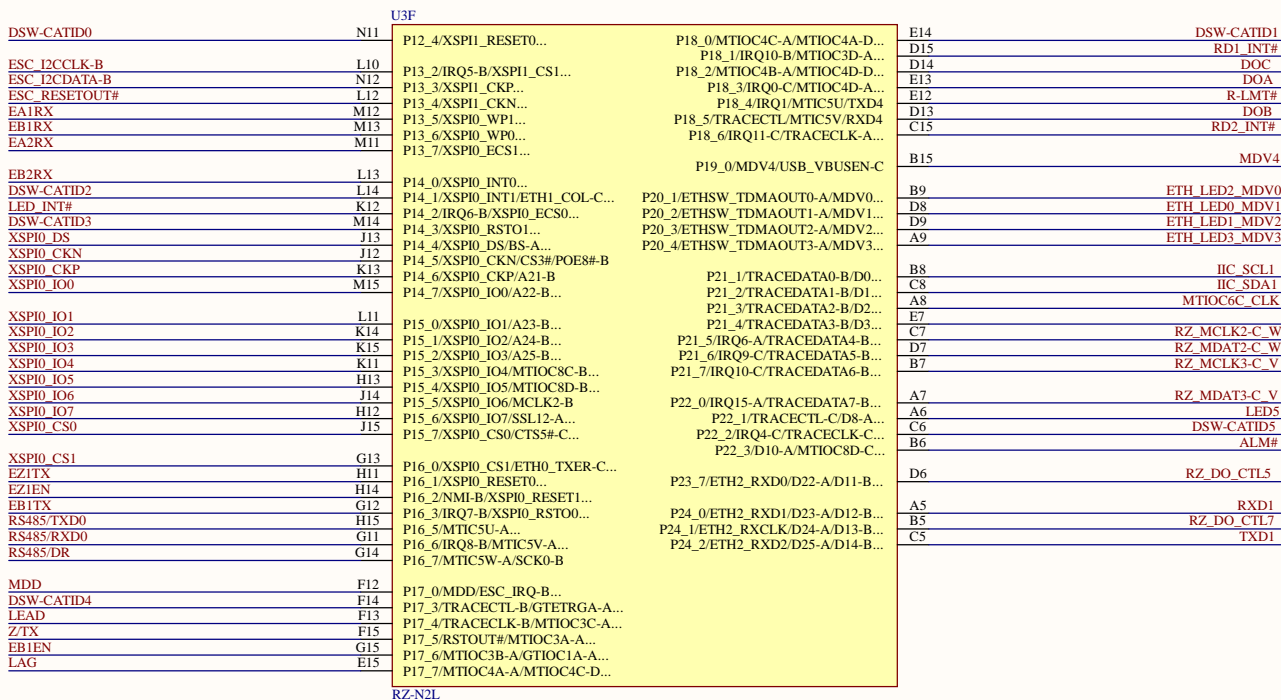
B

C

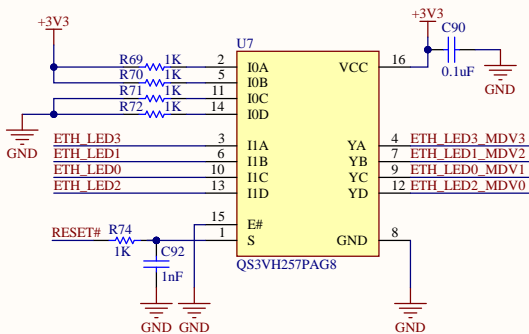
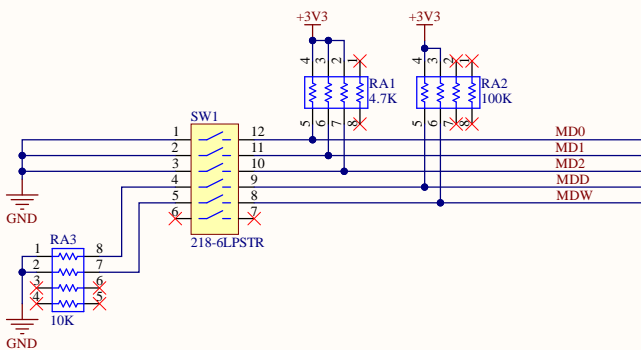
D



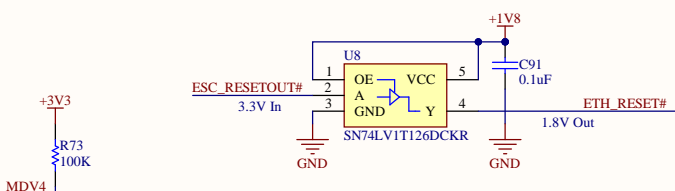


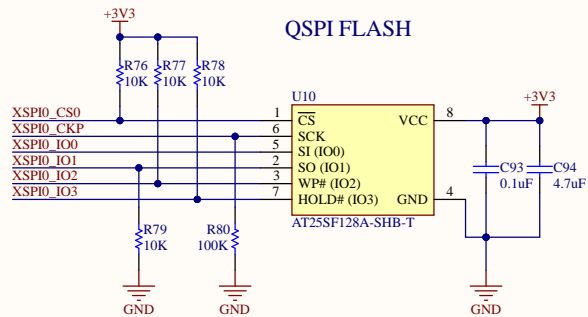


MODE SW

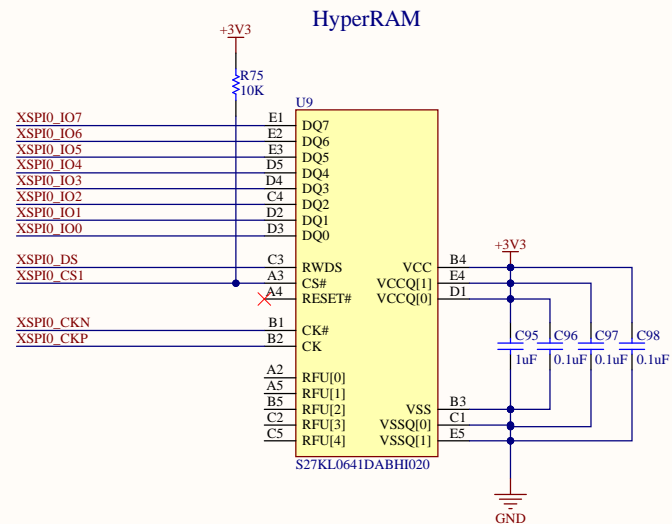
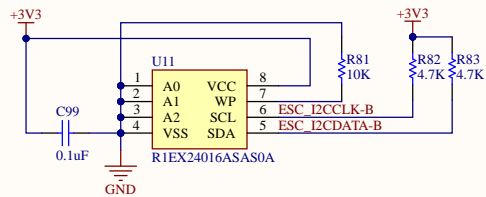


Level Shift for PHY RESET Control





### EEPROM



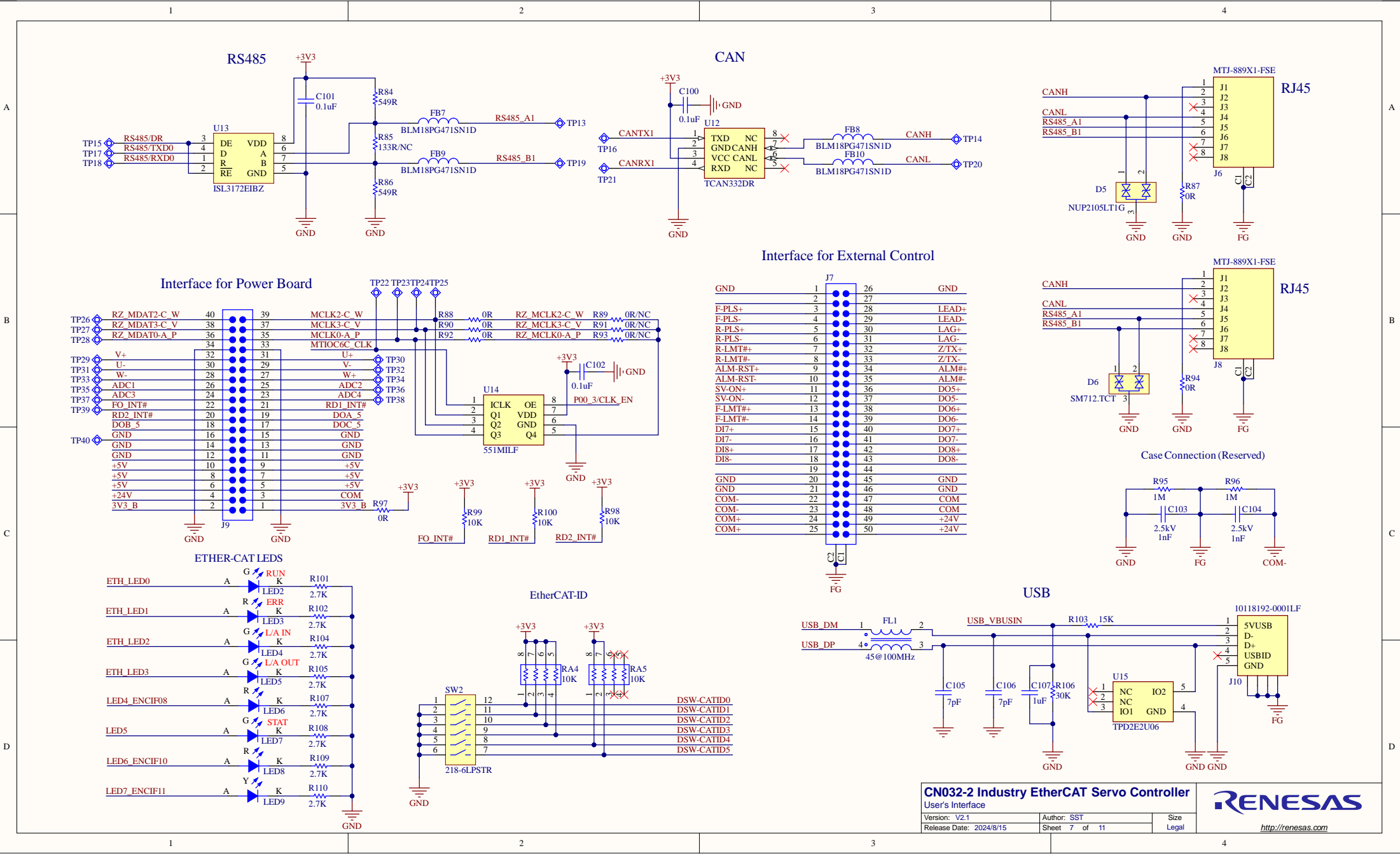
### CN032-2 Industry EtherCAT Servo Controller

QSPI, Hyper Flash, EEPROM

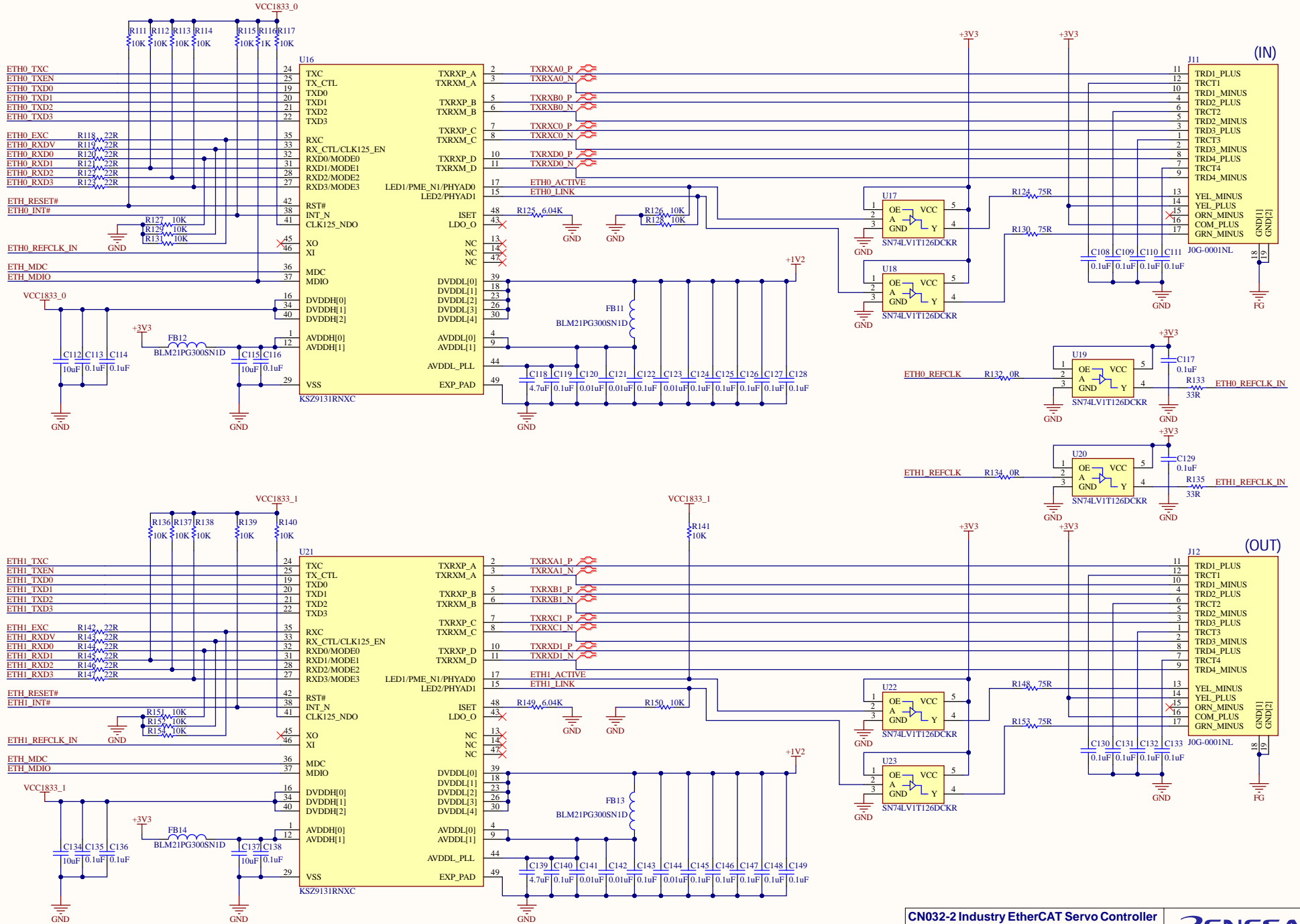
Version: V2.1	Author: SST	Size
Release Date: 2024/8/15	Sheet 6 of 11	Legal

**RENESAS**

<http://renesas.com>



# EtherCAT Interface x 2



**CN032-2 Industry EtherCAT Servo Controller**

EtherCAT

Version: V2.1

Release Date: 2024/8/15

Author: SST

Sheet 6 of 11

Size

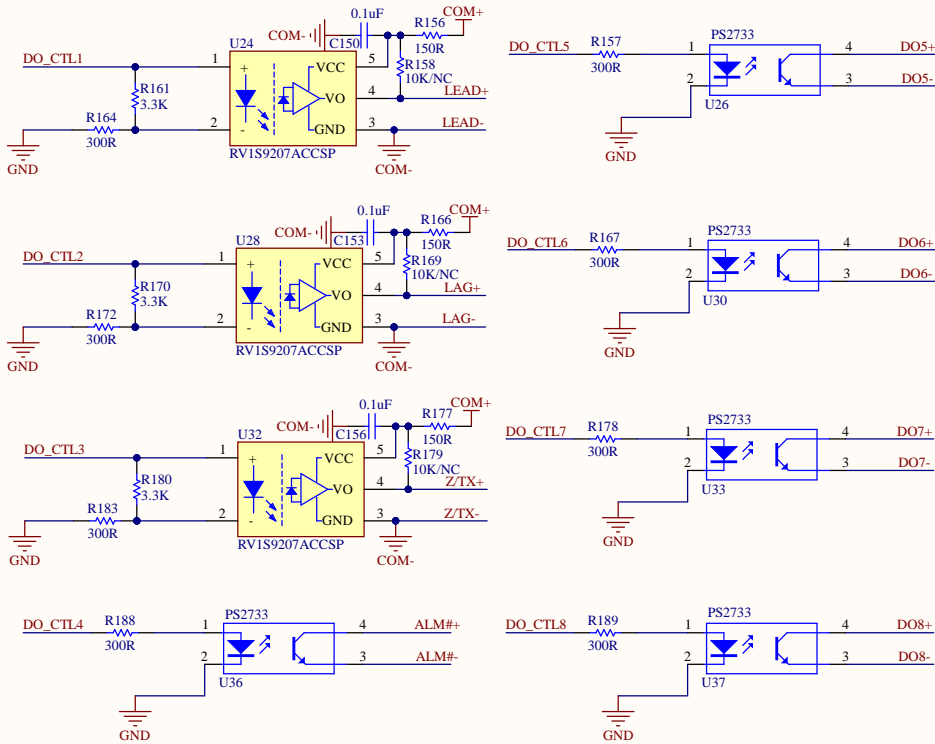
A3

**RENESAS**

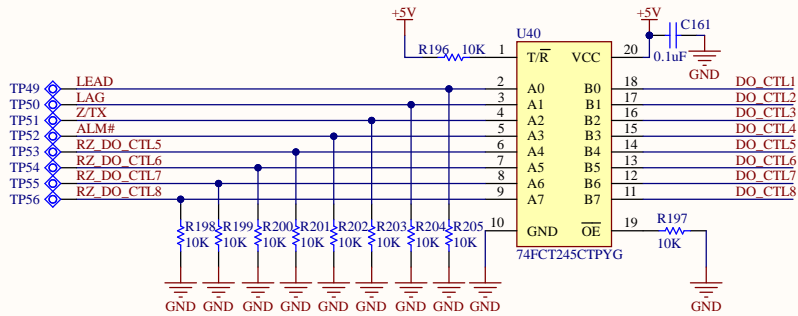
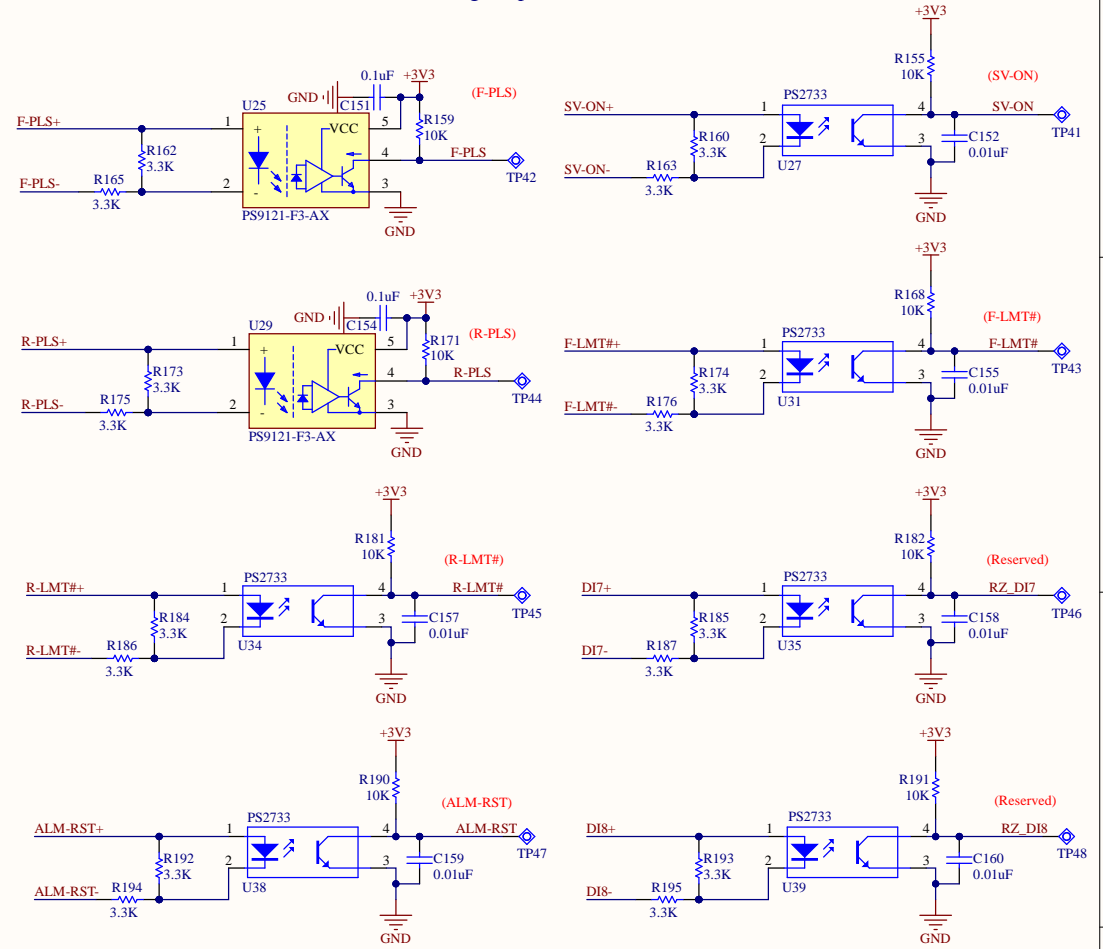
<http://renesas.com>



# Digit Output x 8



# Digit Input x 8



## CN032-2 Industry EtherCAT Servo Controller

DI and DO

Version: V2.1

Release Date: 2024/8/15

Author: SST

Sheet 9 of 11

Size

Legal

RENESAS

<http://renesas.com>

LED Display

