

---

EtherCAT PCI .....	1
EtherCAT SW (Software EtherCAT) .....	1
Pulse PCI .....	1
Pulse-Classic .....	1
cEIP .....	1
RTEX .....	2
Mechatrolink 2 .....	2
Mechatrolink 3 .....	2
SSCNET .....	2
DAQ .....	2
C-NET .....	3
.....	3

x

### EtherCAT PCI

- : LX550, LX551, LX552, LX554 <sup>1)</sup>
- : ComiECAT\_x64.sys or ComiECAT\_x86.sys
- : ComiEcatSdk.dll
- : ComiIDE

### EtherCAT SW (Software EtherCAT)

- : SW <sup>2)</sup>
- : ComiSWEcatSdk.dll, ComiSWEcatEngine.dll (Daemon)
- : ComiIDE

### Pulse PCI

- : LX502, LX504, LX508, LX534 <sup>3)</sup>
- : ComiLX\_x64.sys or ComiLX\_x86.sys
- : Cmmsdk.dll
- : ComiIDE, Motion Builder v3

### Pulse-Classic

- : LX101, LX102, LX201, LX202, LX203 <sup>4)</sup>
- : ComiLX\_x64.sys or ComiLX\_x86.sys
- : ComiDasLx.dll
- : application (ex: DI Manager)

### cEIP

- : ceNM-SE, ceNM-PE, ceNM-IP cEIP
- : ceSDKDLL.dll, cnSDK.DLL (Daemon)
- : ComiIDE, MADIC

### RTEX

- : LX520, LX521
- : ComiRTEX\_x64.sys or ComiRTEX\_x86.sys
- : ComiRTEX.DLL
- : ComiIDE

### Mechatrolink 2

- : LX530S
- : ComiMLink2.sys or ComiMLink2\_x64.sys
- : ComiMLink2.DLL
- : ComiIDE

### Mechatrolink 3

- : LX530
- : ComiMLink3\_x64.sys or ComiMLink3\_x86.sys
- : ComiMLink3.DLL
- : ComiIDE

### SSCNET

- : LX540, LX540H
- : ComiSSCNET3\_x64.sys or ComiSSCNET3\_x86.sys
- : ComiSSCNET3.DLL
- : ComiIDE

### DAQ

- : COMI-SD,CP <sup>5)</sup>
- : Comidas\_x64.sys or Comidas\_x86.sys
- : Comidll.dll
- : application (ex: DI Manager)

### C-NET

- : LX412a, LX412b
- : ComiNET\_x64.sys or ComiNET\_x86.sys
- : CNETSDK.dll
- : ComiIDE, Comi-Link

- : SD6xx, LX6xx
- : PMCVBus\_x64.sys or PMCVBus\_x86.sys | VCOMPORT\_x64.sys or VCOMPORT\_x86
- : LXUARTCON.dll
- :

1)

PCI

2)

PCI

3)

Express

PCI

4)

DAQ

5)

SD6xx

( )

From:

<http://comizoa.com/info/> - -

Permanent link:

[http://comizoa.com/info/doku.php?id=faq:downloadandsetup:common:12\\_package\\_testprogram&rev=1643960182](http://comizoa.com/info/doku.php?id=faq:downloadandsetup:common:12_package_testprogram&rev=1643960182)

Last update: **2024/07/08 18:22**