

Shipping Package

This shipping package contains the following items



1 x Quick Start Guide (This Document)

Screw Driver x 1









3 Connecting the Power and Host device

Switch on module and connect it to an EtherCAT network



Connect the **fiber optic** to the **FO port** of the ECAT-2511-A and ECAT-2511-B.

Verify the "PWR", "IN" and "FO" LED indicators are blinking.



Connecting the Slave I/O Module

Connect the EtherCAT slave I/O module (e.g., the ECAT-2055) to **OUT port** on the ECAT-2511-B.

Note that the ECAT-2055 module is used as an example. For other ECAT-2000 series module, refer to the specific Quick Start Guide or user manual for that ECAT-2000 series module.



5 Search Modules

ESI file

The latest ESI file (ICPDAS ECAT-2511_2512_2513.xml) can be downloaded from ICP DAS website at

<u>http://ftp.icpdas.com/pub/cd/fieldbus_cd/ethercat/slave/ecat-2000/software/</u>

Install the ESI file

Copy the "ICPDAS ECAT-2511_2512_2513.xml" file to the Master Tools installation folder, as indicated in the table below.

Software	Default Path	
Beckhoff EtherCAT Configuration	C:\EtherCAT Configurator\EtherCAT	
Beckhoff TwinCAT 3.X	C:\TwinCAT\3.x\Config\lo\EtherCAT	
Beckhoff TwinCAT 2.X	C:\TwinCAT\lo\EtherCAT	
Run the EtherCAT Master software (Beckhoff TwinCAT 2.X)		





Related Information

Product Page:

http://www.icpdas.com/root/product/solutions/industrial_communication/fieldbus/ethercat/ethercat_selection_guide.html

ESI file:

http://ftp.icpdas.com/pub/cd/fieldbus_cd/ethercat/slave/ecat-2000/software/

DP-665 (Optional) Product Page:

http://www.icpdas.com/products/Accessories/power_supply/dp-665.htm