Chromeleon 7.3.2 Thermo Scientific IC Drivers moved to "Obsolete" category

With the release of Chromeleon 7.3.2 the ICS5000+ / ICS PDA Photodiode Array Detector / ICS-900 / ICS-1100 / ICS-1600 / ICS-2100 and other additional instrument drivers have been moved into the Obsolete driver section of the software release. These specific instrument drivers, although not obsolete are discontinued. They can be found in the Installation Configuration Manager along with other legacy obsolete drivers listed below.

Driver Obsolescence - Thermo Scientific Instruments

Thermo Fisher

	ICS-3000 Modular IC System
	ICS-3000 DC Detector/ Chromatography (
	ICS-3000 DC:CD Conductivity Detector
Thermo Scientific IC Drivers moved to "Obsolete" category	 ICS-3000 DC:ED-DC Amp Electrochemica
ICS Compact IC Systems	 ICS-3000 DC:ED-Int Amp Electrochemica
ERC-10 Controller	 ICS-3000 DP Dual Pump

- ICS-600 IC System •
- ICS 900 IC System
- ICS 1000 IC System
- ICS 1100 IC System
- ICS 1500 IC System
- ICS 1600 IC System
- ICS 2000 IC System
- ICS 2100 IC System
- ICS Standalone Detectors and Temperature Compartment
- PDA Photodiode Array Detector
- PDA-100U Photodiode Array Detector
- TC Thermal Compartment

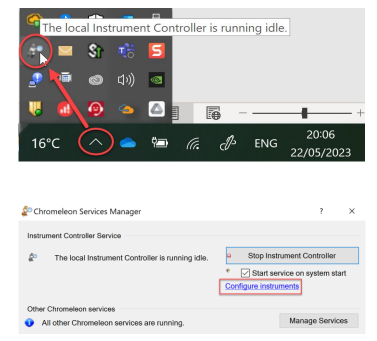
- Compartment
- cal Detector
- al Detector
- ICS-3000 SP Single Pump Pump
- ICS-3000 EG Eluent Generator
- ICS-5000(5000+) Modular IC System

ICS-5000 DC Detector / Chromatography Compartment

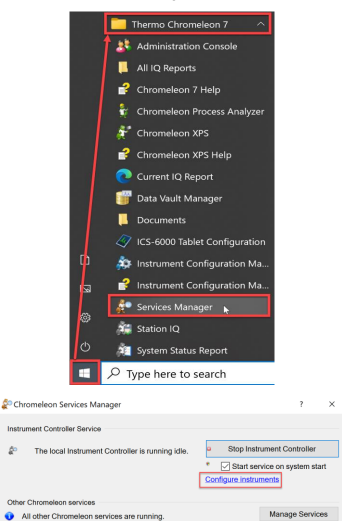
- ICS-5000 DC:CD Conductivity Detector
- ICS-5000 DC:ED-DC Amp Electrochemical Detector
- ICS-5000 DC:ED-Int Amp Electrochemical Detector
- ICS-5000 DP Dual Pump
- ICS-5000 SP Single Pump
- ICS-5000 EG Eluent Generator

The drivers can be found and installed by opening the Chromeleon 7.3.2 Instrument Configuration Manager in the bottom right corner (system tray of the Windows taskbar) click on show hidden icons and click on the Chromeleon 7 icon of your PC or going to Start / Thermo Chromeleon 7 / Services Manager. The Instrument Controller must be started and running Idle with all other Chromeleon services running.

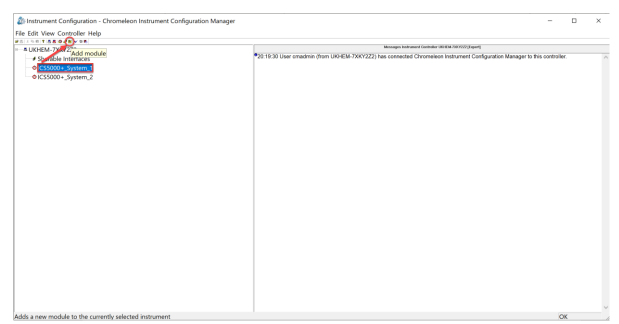
Local Instrument Controller bottom right corner (system tray of the Windows taskbar) click on show hidden icons and click on the Chromeleon 7 icon.



Start / Thermo Chromeleon 7 / Services Manager.



Select or create a new Instrument timebase and add module.



Scroll down to the bottom and within the Obsolete section click on Thermo Scientific IC. A list of "Obsolete" drivers will appear. Here you can find and configure the Thermo Scientific Ion Chromatography instrument modules desired as per the Chromeleon installation guide.

🍰 Instrument Configuration - Chromeleon Instrument Configuration Manager	🍰 Add module to instrument		\times
File Edit View Controller Help	Instrument Name: ICS_5000+_System_1 Manufacturers: Berthold Dostmann ERC Filuke Gilson HP Isco Kontron Markes Martel Perkin Elmer Polymer Laboratories Rainin Rheodyne Shimadzu SofTA Transcat (Martel) URG Corporation Valco Varian VIC Waters Obsolete Agilert/HP CTC Thermo Scientific IC Thermo Scientific GC	Modules:	