

# Agilent EZChrom Elite Compact

## Supported Hardware and Firmware

This document contains the supported hardware and firmware versions for Agilent EZChrom Elite Compact revisions. To view the supported hardware and firmware for your version of EZChrom Elite Compact, click on one of the links below. The most recent version is listed first.

### **EZChrom Elite Compact 3.3.2 SP2**

**EZChrom Elite Compact Version 3.3.2 SP2** **Driver Release 2**

Note: The firmware versions listed below have been verified to work with EZChrom Elite and are a minimum version of firmware required. Consult with the instrument manufacturer for compatibility of newer firmware with the versions listed.

Instrument / Driver Type	Module Type	Module Names	Communications	Supported in EZChrom Elite	Supported Firmware Versions for Elite
<b>Agilent 6820 GC</b>					
RC.NET	GC	6820 GC (G1176A & G1180A)	RS-232/TCP/IP	Yes	A.01.03
	Inlets	S/S, PP	(Through GC)	Yes	N/A
	Detectors	FID, TCD, $\mu$ ECD, NPD	(Through GC)	Yes	N/A
<b>Agilent 7820 GC</b>					
RC.NET	GC	7820A GC	TCP/IP	Yes	A.01.10.013.1
	Detectors	TCD, FID, NPD, $\mu$ ECD	(Through GC)	Yes	N/A
	Inlets	Split-Splitless, PPIP	(Through GC)	Yes	N/A
	Autosampler	7693A Autoinjector (G4513A)	(Through GC)	Yes	A.10.02
<b>Agilent 1120 Compact LC</b>					
RC.NET	1120 Isocratic	G4286A	TCP/IP	Yes	B.06.26
RC.NET	1120 Isocratic	G4287A	TCP/IP	Yes	B.06.26
RC.NET	1120 Gradient	G4288A	TCP/IP	Yes	B.06.26
RC.NET	1120 Gradient	G4289A	TCP/IP	Yes	B.06.26
RC.NET	1120 Gradient	G4290A	TCP/IP	Yes	B.06.26
RC.NET	RID	G1362A	(CAN Cable)	Yes	A.06.32
RC.NET	FLD	G1321A	(CAN Cable)	Yes	A.06.32
RC.NET	ELSD	G4218A	RS-232	Yes	V1.3, V1.4(higher data rate)
<b>Agilent 1220 LC System</b>					
RC.NET	1220 Isocratic 600 bar	G4286B	TCP/IP	Yes	B.06.32
RC.NET	1220 Isocratic 600 bar	G4287B	TCP/IP	Upgrade G4286B with Oven and Injector	B.06.32
RC.NET	1220 Gradient 600 bar	G4288B	TCP/IP	Yes	B.06.32
RC.NET	1220 Gradient 600 bar	G4289B	TCP/IP	Upgrade G4288B with Oven	B.06.32
RC.NET	1220 Gradient 600 bar	G4290B	TCP/IP	Yes	B.06.32
RC.NET	1220 Isocratic 600 bar	G4291B	TCP/IP	Upgrade 4290B with Oven	B.06.32
RC.NET	1220 Isocratic 600 bar	G4292B	TCP/IP	Upgrade G4286B with Sampler	B.06.32
RC.NET	1220 Gradient 600 bar	G4293B	TCP/IP	Upgrade G4288B with Sampler	B.06.32
RC.NET	1220 Isocratic 400 bar	G4288C	TCP/IP	Yes	B.06.32
RC.NET	1220 Isocratic 400 bar	G4289C	TCP/IP	Upgrade G4288B with Sampler	B.06.32
RC.NET	1220 Isocratic 400 bar	G4290C	TCP/IP	Yes	B.06.32
RC.NET	1220 Isocratic 400 bar	G4293C	TCP/IP	Upgrade G4288C with Sampler	B.06.32
RC.NET	RID	G1362A	(CAN Cable)	Yes	A.06.32
RC.NET	FLD	G1321A	(CAN Cable)	Yes	A.06.32
RC.NET	ELSD	G4218A	RS-232	Yes	V1.3, V1.4(higher data rate)

You will be able to configure 1100\1200\1260\1290 modules along with the 1220 Compact instrument. However, please note that a number of hardware configurations are limited due to functionality incongruity. Please contact support before adding an 1100\1200\1260\1290 module to a 1220 Compact to ensure compatibility.

<b>Agilent A/D</b>					
RC.NET	Analog to Digital	Agilent 35900E	TCP/IP (G1369A Only)	Yes	E.01.02
	Analog to Digital	Agilent SS420X	RS-232 (2 ports req'd)	Yes	All versions

**EZChrom Elite Compact Version 3.3.2 SP2** **Driver Release 2**