

Comparison globcon - globcon legacy

Feature	globcon	globcon legacy
Supported devices	PRODIGY Series, MAVEN.A, ANDIAMO (3rd generation), EXBOX.MD, EXBOX.RAV, EXBOX.SG, MONTONE.42, M.1K2	as globcon except MAVEN.A and plus all USB managed devices: ANDIAMO Series (1st and 2nd generation), MA2CHBOX.XL, MADI. BRIDGE, MADI.SRC No support for MAVEN.A
Device discovery	Ethernet	Ethernet, USB, DO.NET, MIDI (ANDIAMO), MIDI (MADI.BRIDGE), globcon Bridge
Operating system	macOS 11 or higher, Windows 10 or higher	macOS 10.14 to macOS 15, Windows 10 or 11
Supported system builds	all system builds and firmware versions	PRODIGY up to v25.03
Further maintenance	yes	no

Questions

Can I run globcon 1.14.3 with the new release in parallel?

Yes, globcon 1.14.3 can be installed and run in parallel with the current globcon release.

Can I open a project file of globcon 1.14.3 with the globcon 1.20.0?

Yes.

Is the Intel based hardware compatible with globcon 1.20.0?

Yes, there are two releases of globcon to support both Intel based and Arm based Apple hardware.

Can I import plugin settings of older versions of globcon with the new globcon? $\dot{Y}_{es.}$

Will globcon legacy still work with the latest version of PRODIGY/MAVEN system builds?

No, to manage PRODIGY or MAVEN with the latest features, a current release of globcon is required.

How can I manage MADI.BRIDGE and PRODIGY.MP at the same time?

Run globcon legacy for MADI.BRIDGE and globcon for PRODIGY.MP.