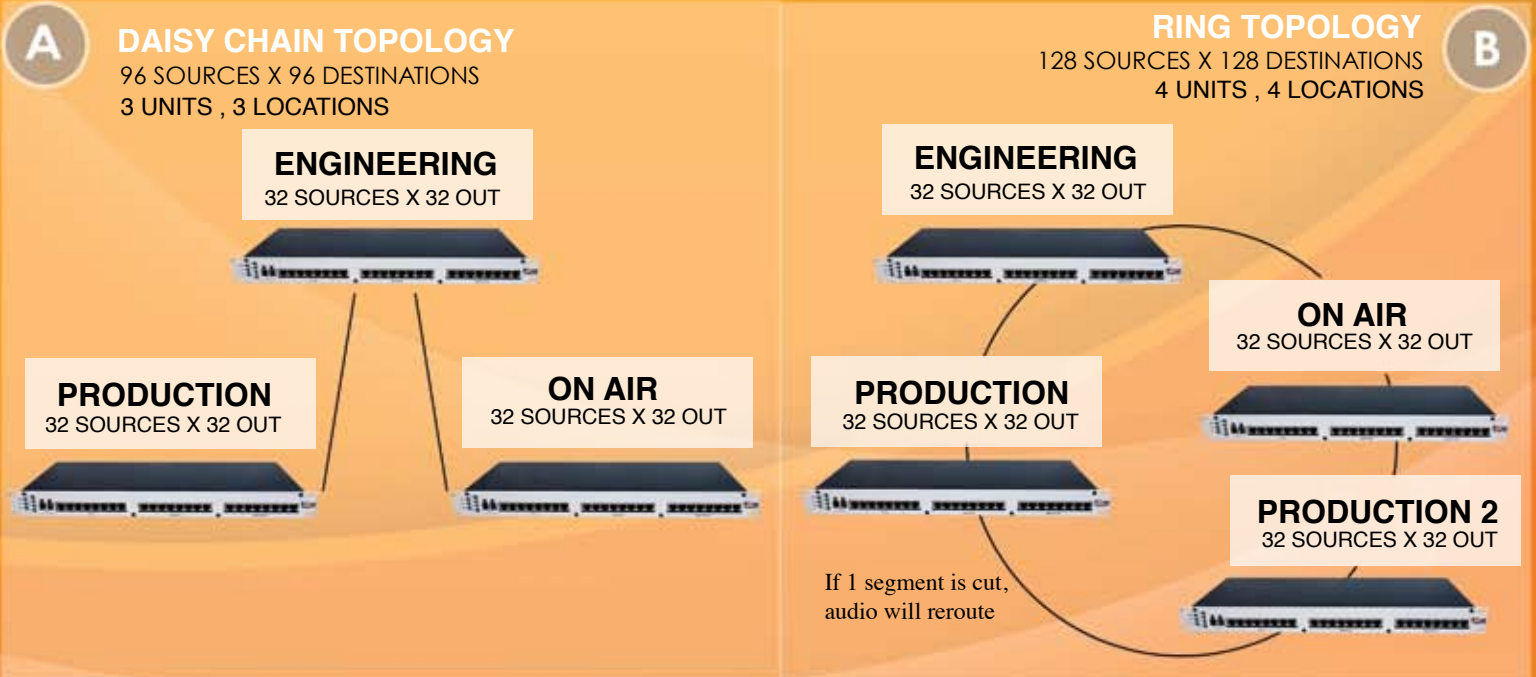
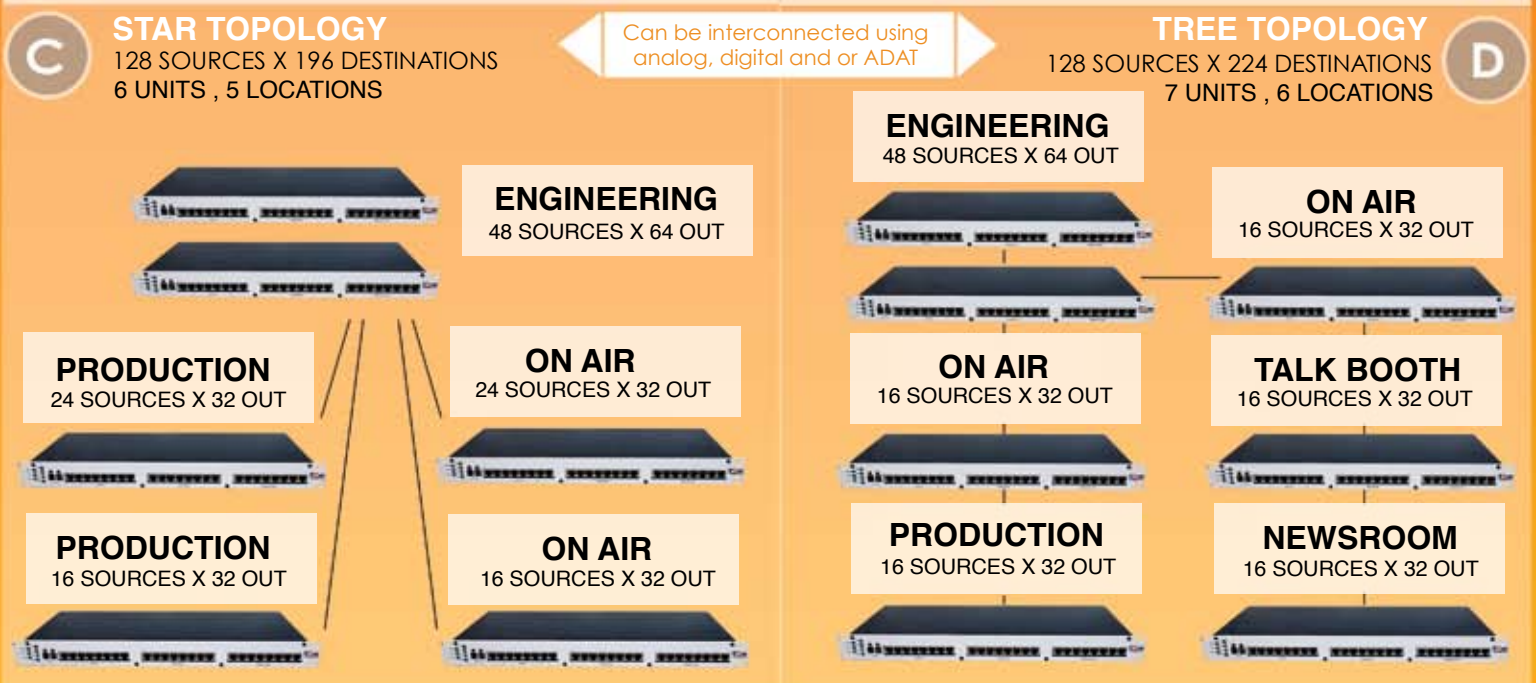


NO SWITCHES – NO IP ADDRESSING – NO COMPLEX BROWSER SETUP



3 I/One networkable routers	@ \$2,699	\$8,697
2 Fiber cables	@ \$125	\$250
1 Optical converter		\$250
1 Firewire cable to connect PC and any node for routing control		\$25
Total Cost:		\$9,222

4 I/One networkable routers	@ \$2,699	\$10,796
3 Fiber cables	@ \$125	\$375
2 Optical converter		\$500
1 Firewire cable to connect PC and any node for routing control		\$25
Total Cost:		\$11,696



Can be interconnected using analog, digital and or ADAT

6 I/One networkable routers	@ \$2,699	\$16,194
4 Fiber cables	@ \$125	\$500
2 Optical converter		\$500
2 Firewire cables to connect PC and any node for routing control	@ \$25	\$50
Total Cost:		\$17,244

7 I/One networkable routers	@ \$2,699	\$18,893
5 Fiber cables	@ \$125	\$625
3 Optical converter		\$750
2 Firewire cables to connect PC and any node for routing control	@ \$25	\$50
Total Cost:		\$20,318

Connecting 100's of channels of analog, digital audio, wordclock and control on a single cable at the speed of light.

Fiber is better, easier and costs less...

- Less than 100x the attenuation of Cat 5 for a stronger signal
- Superior signal integrity resulting in a better signal
- Immune from:
 - electromagnetic interference (EMI)
 - radio frequency interference (RFI)
 - cross talk
 - short circuits
 - power surges
- Safer - ideal for areas of high lightning-strike incidence.
- Future proof, optical has the capacity and performance to handle tomorrows bandwidth requirements – as opposed to cat 5, 5a, now cat 6, 6a and tomorrow cat 7...
- Small diameter and lighter weight making easy to ship and install, meaning lower costs.
- Longer distances; up to 550 meters/1640 feet with multimode fiber; optionally 10kms with single mode fiber.



Tried and Tested ...

I/One is not another proprietary protocol that uses Ethernet hardware to do what it was never designed to do. I/One uses Firewire (aka IEEE 1394) built with multimedia in mind, with accepted audio standards (IEC61883-6) that have been used, tried and tested by more audio companies, in more devices by more users than ALL other Ethernet based audio system combined

Compatible

Keep your existing consoles, hard disk system, processor and whatever else you have – we'll connect it - consumer or pro analog gear, S/PDIF or AES. You will never be locked into anything giving you the freedom to buy, use, install, what is best for your needs from whatever manufacturer.



The DICEII is the Firewire chip for professional audio devices. All time-critical functions are executed in hardware, not firmware, for faster speed and lowest latency possible - <0.35ms.



Patented JetPLL with near perfect clock performance for the lowest audio-band jitter available giving you the best sound quality.

Contact us and we'll configure a system to meet your exact requirements:



4701 Altamesa Blvd 2E
Fort Worth, Texas 76133
USA
817-371-7033

Info @ IO@ONECONNECTS.COM