How will Ion® work for you?

Based on ETC's Eos® software, the Ion platform starts simple (channel 1 at full) and rapidly expands to give you the advanced features you need for today's lighting systems. Ion's features unfold as you need them - they don't get in your way when you don't need them.

- You don't need a magic decoder ring to strike a lamp. Just hit [About] [Lamp Controls]
- Want to create an exciting effect for the musical finale? Select Figure 8, Circle, Square, Ballyhoo, or create your own patterns.
- I want all those fixtures in an R80, now! Do you know what gel color you want from your color-mixing LED system or moving light, but don't have the time to fuss with it? Select color instantly - from all the popular gel makers.

NETWORKED FOR TOMORROW AND BEYOND

21st-century lighting depends on networking. You can network up to four Ion devices (and lots of Net3™ Gateways!) when you need to grow your system.

These Gateways can be used for backup.

TO DIMMERS AND ML'S

Reduce headset chatter: Give lighting designers and stage managers their own view with Ion's Networked Remote Video. Show data can be displayed on your Remote Video Interface or Ion Client software running on a PC.

Speed up your tech. When your production needs to do more lighting with less time, use a second Ion and get twice the work done. Run the show from a single Ion desk with a single operator. Or, if risk is not an option - use the second desk for instant backup.

The Ion Remote Processor Unit (RPU) can also be used for backup.

Make it a family affair

GO FOR IT! For today's multi-venue facility, connect Ion together with Eos Ti™, Gio®, Remote Processor Units (RPU) or Nomad™. Your programmers will be comfortable on all of the devices.

Ion - hardware that works with you, software that does much of the work for you, and a system you can grow for the future. Put Ion to work for you.