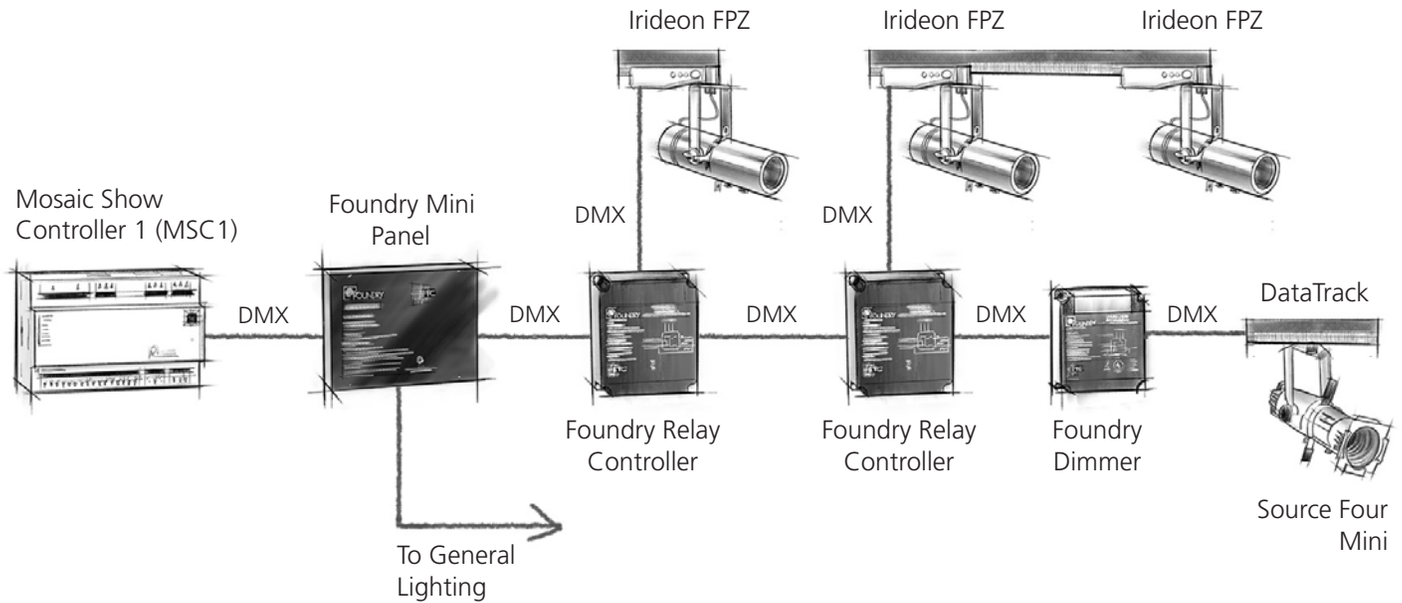




UNISON FOUNDRY

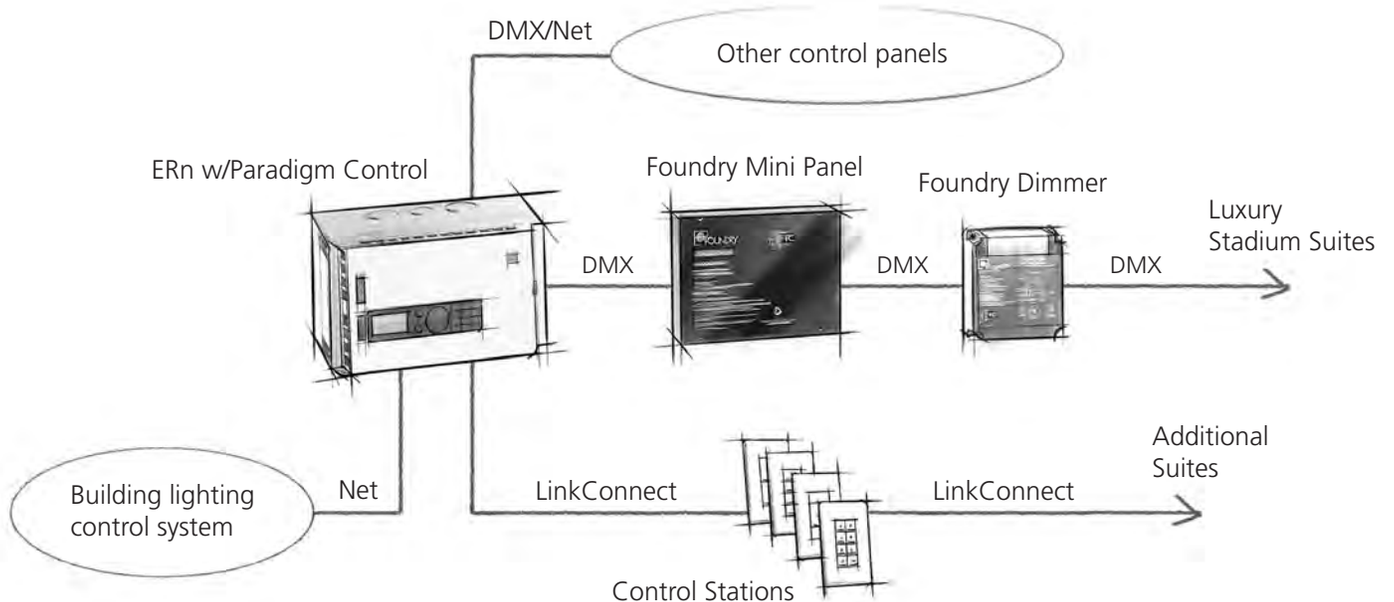
Gallery

Foundry makes it easy to get the exact look you want where you want it. In this example, a Foundry Mini Panel is providing power and 0-10V dimming for general area lighting while Foundry Zone Controllers are feeding DataTrack by ETC to power LED spotlights and framing projectors; all controlled by a single Mosaic show controller.



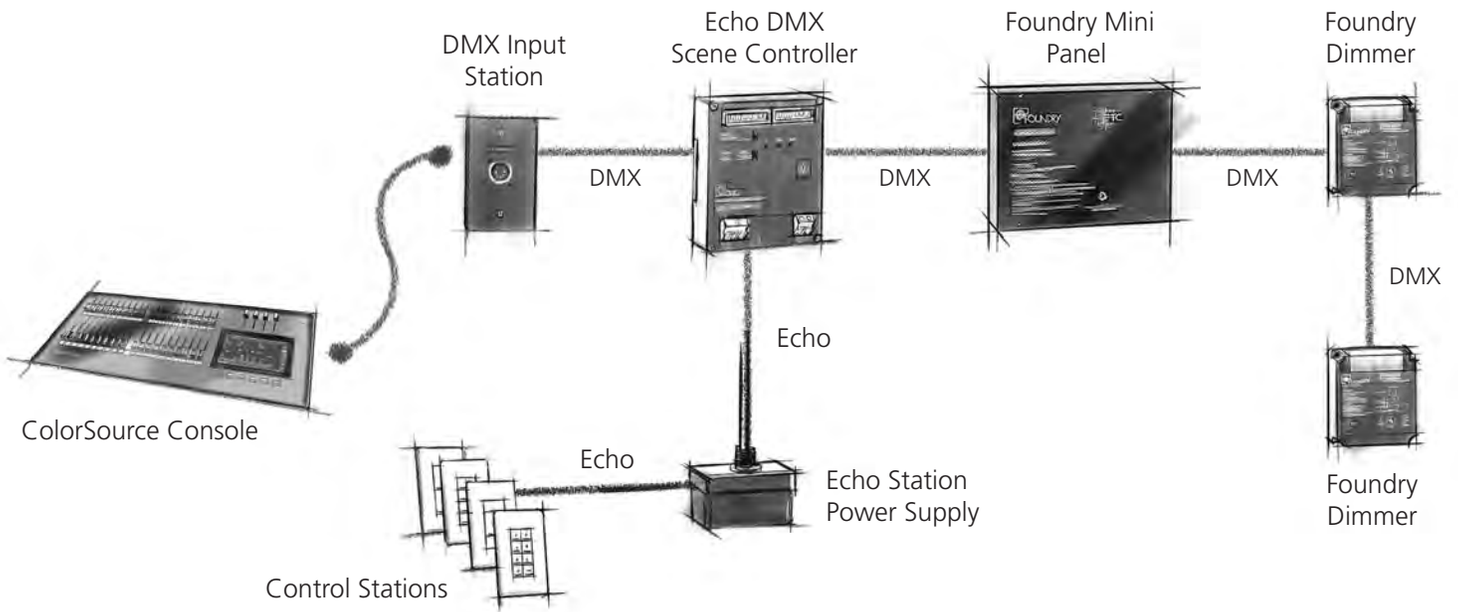
Integrated System

Foundry power controllers fit easily into large Paradigm control systems such as stadiums and theme parks. In this example, Foundry Mini Panels and Phase-Adaptive Dimmers are providing distributed power control to luxury suites to eliminate the need for additional electrical closets.

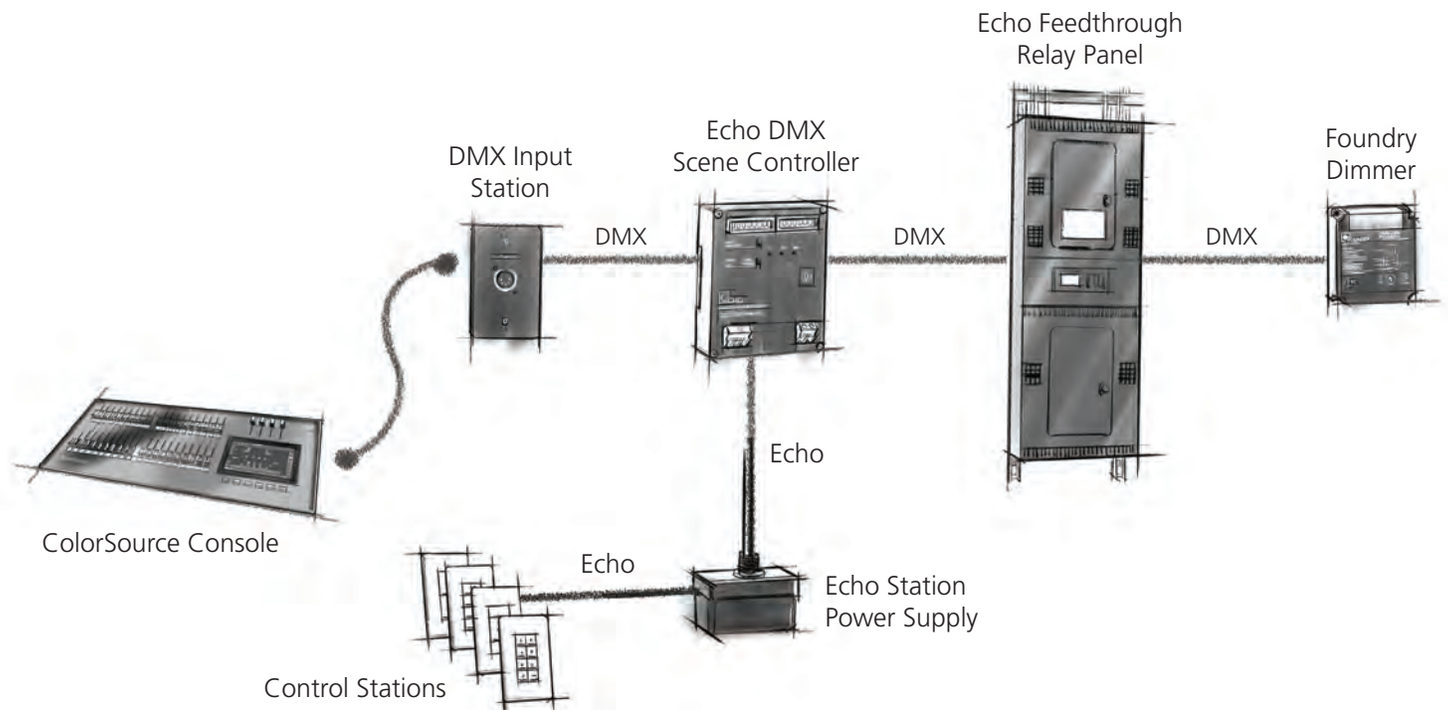


Gymnatorium

When you have a small venue, budget-friendly systems are a must. In the examples below, Foundry Dimmers make it simple and affordable to dim house lights from either a ColorSource control console or Echo button stations while stage lights are fed by a Foundry Mini Panel or an Echo Feedthrough relay panel.



Small Theatre





UNISON FOUNDRY

Unison Foundry® DMX-driven distributed power control products help users create complete lighting and plug-load control packages. They are a perfect fit for ETC's Paradigm and Mosaic systems, providing a simple yet robust power infrastructure that can take advantage of the advanced control, energy-saving features, and color expertise in those systems. Unison Foundry forges an infrastructure that maximizes the advantages and efficiencies of modern lighting designs.



ZONE CONTROLLERS

Today's modern fixtures need to serve a lot of masters: energy codes, electronic drivers, and aesthetic considerations. With simple relay controls, 0-10V control, and phase-adaptive dimming Foundry zone controllers ensure all your local control needs are met. DMX inputs lets them tie in to the scheduling and responsive controls of your main system to reap environmental rewards. And their DMX pass through makes sure all your color-changing fixtures get the control they need for the looks you want.



MINI-PANELS

Foundry Mini-Panels separate circuits into multiple spaces for even more options. They come in four- and eight-zone models, giving independent control to more spaces. They can mix 120V, 277V, emergency, and plug-load circuits in the same panel, which means buildings can do more with less infrastructure.



Corporate Headquarters ■ 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA ■ +1 608 831 4116

London, UK ■ Unit 26-28 Victoria Industrial Estate, Victoria Road, London W3 6UU, UK ■ +44 20 8896 1000

Rome, IT ■ Via Bruno Pontecorvo 10, 00012 Guidonia Montecelio, Roma, Italy ■ +39 06 32 111 683

Holzkirchen, DE ■ Ohmstrasse 3, 83607 Holzkirchen, Germany ■ +49 8024 4700-0

Hong Kong ■ Room 1801, 18/F, Tower 1 Phase 1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong ■ +852 2799 1220

Web ■ etconnect.com ■ Copyright©2018 ETC. All Rights Reserved. All product information and specifications subject to change. 7179L1004 Rev A 04/18