

Autani Express Kit

The Easiest Path to Remote Access & Energy Monitoring for Keilton+autani Projects

NEW PRODUCT AVAILABILITY

The Autani Express Kit (AU-MGR-EXPRESS) is now available as a **complete**, **single-SKU solution**, providing the fastest path to add **Remote Access and Energy Monitoring** to existing Keilton+autani Bluetooth lighting installations. **All components ship together** under one item number, greatly simplifying ordering and procurement.

Why We Created It

Solving the Remote Access Challenge

- Standard Keilton+autani Bluetooth lighting projects lack remote energy monitoring and control capabilities
- Traditional full-scale Autani Manager systems excel at large installations (1000+ nodes) but require extensive hardwired infrastructure unsuitable for smaller applications
- Easy solution for projects seeking access to remote monitoring functionality for mid-size projects

What this Solution Delivers:

The Express Kit delivers the **fastest**, **simplest path** to add remote access and comprehensive energy analytics to any Keilton+autani installation—transforming local lighting control into a fully connected, remotely monitored system **without the complexity of enterprise-scale infrastructure**.

How It Works

Simplified Architecture

- Single Autani Manager with integrated RTR + up to 5 CR05 wireless controllers
- 300-device capacity (50% more than leading competitors)
- 3-foot maximum cable runs between RTR and CR05 units
- Plug-and-play deployment with existing EnergyCenter® platform integration

Installation Process

- 1: Mount Manager, RTR, and CR05 units (wall or ceiling)
- 2: Connect via CAT5E cables (Manager ↔ RTR ↔ CR05)
- **3:** Add CR05 devices to existing commissioned Keilton+autani zones
- **4: Instant access** to EnergyCenter® portal for scheduling, energy monitoring, and analytics from anywhere



Key Technical Advantages

- ✓ Wireless Bluetooth mesh communication to lighting devices
- ✓ Full EnergyCenter® portal access for scheduling, monitoring, and energy analytics
- Professional-grade installation with UPS battery backup support
- Enterprise security and remote management capabilities



Target Markets

Primary Applications

- Existing Keilton+autani Projects requiring remote access and energy monitoring upgrades
- ➤ Small to Mid-Size Commercial Buildings seeking cloud connectivity for local lighting systems
- Retrofit Projects needing remote monitoring without infrastructure overhaul
- Multi-tenant Buildings requiring centralized energy reporting and zone management

Ideal Customer Profile

- ➤ Facility managers with existing Keilton+autani installations wanting remote oversight
- Building owners seeking energy monitoring and reporting capabilities
- Integrators serving customers who need simple remote access solutions
- Organizations requiring cloud-based scheduling and analytics for compliance or optimization



Competitive Positioning

vs. Full Autani Manager
Purpose-built for smaller applications (up to 300 podes vs. 1000+), simplified wireless deployment

nodes vs. 1000+), simplified wireless deployment, single-SKU ordering

- vs. Local-only Keilton+autani
 Adds comprehensive remote monitoring and control
- vs. Competitors
 Works seamlessly with existing Keilton+autani investments, complete kit in one order

Key Benefits

- Rapid Deployment Wireless installation reduces project timeline by 60%
- Enterprise Features Full EnergyCenter® integration with scheduling and analytics
- Competitive Capacity 300 nodes vs. competitor's 200-node limitation
- Proven Platform Leverages established Autani ecosystem and support infrastructure
- Market Protection Prevents customer migration to simpler competitive solutions



Ready to Simplify Your Next Project?

Contact your Autani representative for availability, pricing, and installation support

Email: sales@autani.com **Website:** www.autani.com

Autani LLC | 7001 Columbia Gateway Drive, Suite 210, Columbia, MD 21046 © 2025 LiteTrace Brands. All rights reserved