



ONE LINK® 3E SLOT SYSTEMS:

Centrally configure, manage and monitor jackpot progressive and bonusing events at one or more casino properties.

Paltronics' One Link 3E System is a highly scalable, Ethernet-based, slot jackpot progressive and bonusing system that has revolutionized modern gaming because it is extremely reliable and easy-to-use in casino gaming floor and property wide applications. Linked through a casino's existing local or wide-area network, One Link 3E Slots provides a powerful and secure solution for monitoring slot activity and creating more rewarding and meaningful player experiences, using jackpots and bonusing, in order to increase casino revenue.

System Highlights:

- Most comprehensive bank level, floor-wide or wide-area jackpot bonusing system available.
- Links an unlimited number of slots and progressive levels.
- Features real-time accounting for coin-in and progressive data.
- Ethernet-based system easily connects to casino network.
- One Link devices have downloadable firmware and can auto-discover, to improve operational efficiency.
- Supports multi-game, multi-denomination progressive levels.
- Easy-to-use web-based management system interface with visual floor layout.
- Scalable system, where new capabilities or devices can be expanded anytime.
- Connects to Paltronics' One Link 3E Media System to strategically display bonusing and progressive with media content.

ONE LINK® 3E SLOT SYSTEMS:

The One Link 3E Slot System is configured and managed using Paltronics' One Link 3E Application, which is a web-based service console, whereby operators can:

- Configure jackpot progressive and bonusing levels.
- Monitor jackpot and bonusing events in real-time.
- Integrate jackpot and bonusing event-triggered messages with media and promotions on property-wide signage (For Example: LEDs, Overheads, Top Boxes, Videowalls, Kiosks, etc), using One Link 3E Media System hardware.
- Generate accounting reports.

The One Link 3E Slot System can connect virtually an unlimited number of EGMs, and it is compatible with the majority of slot machines.

In addition, the system supports:

- SAS 5 protocol and above.
- Legacy and AFT bonusing.
- Accounting only levels.
- Multi-game/multi-denom progressives.
- 3rd party integration (For Example: PGIC, Delphi, Bally Power Winners, Creston, etc)

For unmatched flexibility, the system can connect directly with Paltronics' One Link 3E Media Systems to display real-time jackpot and bonusing information on digital or LED signage. By combining system-based bonusing and progressives with entertainment and promotional content, casinos can inform patrons about upcoming jackpots and broadcast winner celebrations throughout one or more venues.

Paltronics is constantly evolving its One Link Slot Systems to provide customers with more features that will enable optimum yields from their progressive and bonusing activities and enhance operational efficiencies.

For example, the One Link 3E Application has been enhanced to feature the following:

- A web-based management application.
- Automatic device discovery and registration.
- Downloadable firmware.
- Live log viewer which captures a SAS sniff.

One Link® 3E Slot System Components:

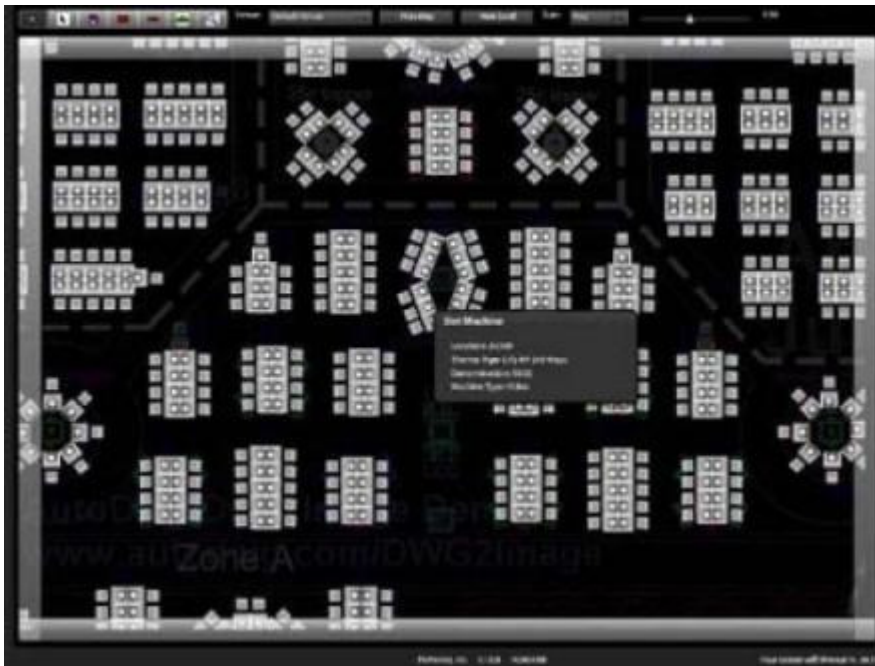
Paltronics' designs its systems from the ground up for the casino gaming industry to support the rigorous demands for 24/7/365 operation. Listed below are the typical One Link 3E Slot system hardware and software components needed for the majority of casino installations. Depending on the capabilities required by the casino, additional hardware and software may be needed.

One Link 3E Servers:

The heart of the One Link 3E Slot System resides on these servers which contain several components that take part in network communications. An additional One Link 3E Server can be included on the system to provide load balancing and fault tolerance.

Server components include:

- Application Server – web server that hosts One Link 3E Application user interface and database.
- Message Server – processes all messages received from devices.
- Data Concentrator Server – receives configurations from the Message Server and uses them to route messages, multicast messages, handle device discovery, authorize device subscriptions and more for up to 250 devices.
- Virtual Jackpot Controller (VJPC) – application that communicates with the One Link System through the Data Concentrator.



One Link 3E Application:

The One Link Slot System is configured and managed using Paltronics' One Link 3E Application (pictured) which is a web-based service console, whereby operators can:

- Set-up one or more venues and precise floor layouts.
- Configure and manage jackpot progressives and bonusing levels in real-time.
- Generate accounting reports.
- Authorize and manage users and user groups.

Integrate jackpot and bonusing event-triggered messages with media and promotions on property-wide signage (eg: LEDs, Overheads, Top Boxes, Videowalls, Kiosks, etc.) using One Link 3E Media System hardware.

One Link® 3E Slot System Components:

MegaMIC (Machine Interface Card):

Paltronics' MegaMIC monitors EGM activity and provides the communication link from the slot machine to the One Link 3E Server(s). The MegaMIC is designed to support hundreds of standard and bonus levels per EGM, and can:

- Receive EGM event notifications including changes in meters, progressive jackpot hits, and other events which originate from the EGM hardware and software.
- Send messages to the attached EGMs and to signs and displays regarding bonus awards and current progressive odometer values.
- Download upgrades from One Link 3E Application and have service performed remotely, without opening the EGM.
- Automatically discover and register on the One Link 3E Server(s) and create matching entries in the One Link 3E Application.
- Utilize UDP multicast networking and encrypted data communications.
- Support SAS 5 higher communications protocols and higher.
- Support Legacy bonusing and AFT bonus awards.

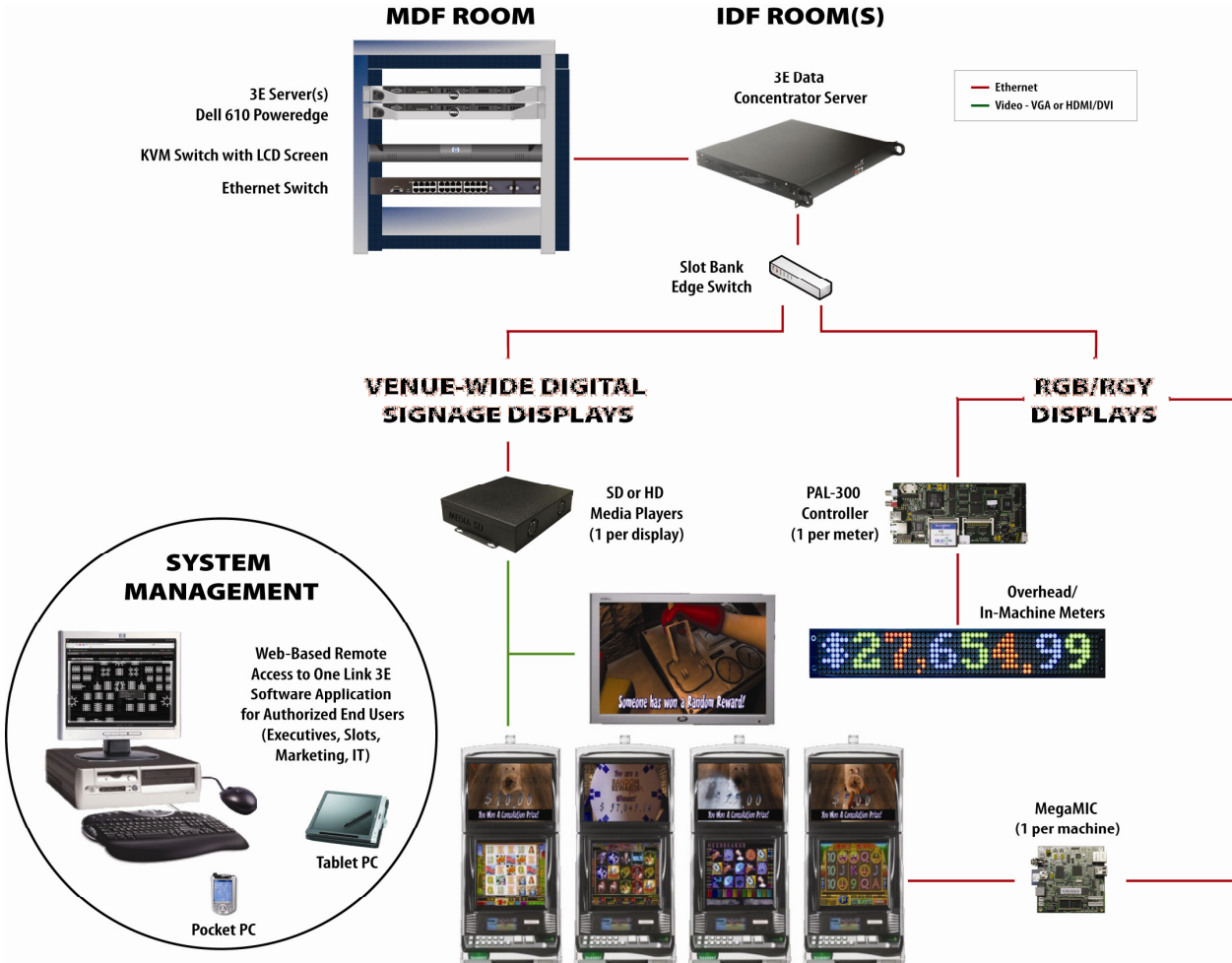
One Link 3E Slot Network Configuration:

Paltronics' One Link 3E Slot System gives casinos the ability to centrally configure, manage and monitor jackpot progressive and bonusing events at one or more casino properties.

At the very foundation of an exciting casino experience is the property's creativity in linking the gaming operation with the multi-media experience across the entire property. To that end, Paltronics created the One Link 3E Slot System so it resides on the same central system that encompasses media capabilities. This configuration is completely scalable, and is designed to give casinos the flexibility to easily expand their system and capabilities at any time.

One Link® 3E Slot Network Configuration:

The picture below is an example of a One Link 3E network configuration. Each customer's specific configuration will depend on the number of EGMs linked and the capabilities required.



One Link® 3E Display Options:

SIGNAGE EXAMPLES

LCD/Plasma/TV Displays



Touchscreen Kiosk Displays



Videowall Displays

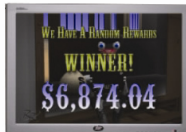


Marquee Displays



SLOT AREA EXAMPLES

Floor/Bank Overhead Displays



Overhead/In-Machine Meters



Top Box LCD Displays



Slot Player Tracking Displays

TABLE AREA EXAMPLES

Table Player Tracking (TAVL®) Displays



Table Displays



Paltronics' One Link 3E Slot Systems jackpot progressives and bonusing can be displayed on any number of displays at a casino property in real-time, including:

Gaming Area Displays:

- Floor Overheads
- Bank Overheads
- Machine Top Boxes
- Slot/Table (TAVL®) Player Tracking
- Table Games
- Poker Rooms
- Sportsbook/Racetrack
- Player's Club Desks
- Promotions Desks
- Touchscreen Kiosk Wayfinders
- Videowalls

Non-Gaming Area Displays:

- Restaurants/Bars
- Conference Rooms
- Entertainment Venues
- Spa/Fitness Areas
- Shops/Attractions
- Touchscreen Kiosk Wayfinders
- Videowalls
- Elevators
- Guest Rooms
- Outdoor Marquee
- Casino Web Site

PALtronics Macau Ltd.

AIA Tower Room 1804, 18/E

No. 251A-301 Avenida

Comercial de Macau

Phone: +853 2871 5330

Fax: +853 2871 5505

www.paltronics.com.au