Pakedge Device & Software launches three lines of switches-- the fully managed, top-tier SX-Series, the powerful and affordable SK-Series and the mid-tier SE-Series.



The top-tier SX-Series switches feature a simple GUI for both traffic management (including the management of large volumes of streaming traffic) and dynamic configuration. A Zone Wizard simplifies zone configuration and optimises network performance with drag and drop functionality, while zone templates reduce setup time and minimises configuration errors.

SX-Switches come in front- and rear-facing housing with a variety of PoE and PoE+ port configurations, and are compatible with the BakPak Cloud Monitoring System for remote system monitoring, alerts and power control (on PoE-enabled switches). BakPak virtual stacking allows the management of multiple switches as one, regardless of geographic location.

Meanwhile SK-Series switches feature a redesigned GUI for easier access to required menus, and come with sleek, luxury housing complete with curved edges and brushed aluminium faceplates. Inside are "enterprise-grade" chipsets nearly as powerful as those inside the SX-Series, and are ideal for the mid-size networks.

The final set of switches is the SE-Series, one designed for smaller unmanaged plug-and-play networks. Installers can also add them to larger managed networks for added versatility and extra port space. SE-Switches come in multiple port configurations and PoE/PoE+ options, and include PoE pass-through switches such as the SE-5P2-EP.

All the above mentioned switch lineups make part of the Pakedge Connect+ Platform-- an integrated switch, router, wireless, power management and software system designed to deliver seamless, scalable and reliable multimedia networking performance. The BakPak Cloud Management System unifies the platform, and extends with with cloud-based services such as

Pakedge Intros Switch Lines

Written by Marco Attard 11. 03. 2015

remote monitoring and management via all connected devices.

Go Pakedge Switches