

# MultiVOIP Product Comparison

Multi-Tech is now shipping its new line of 2- to 60-channel MultiVOIP Voice over IP gateways that include enhancements designed to accommodate the changing needs of the newly defined converged market. The redesign provides flexibility in adapting networks in ways that minimize the number of "boxes" needed for a variety of tasks. The following feature enhancement chart compares our original MultiVOIP models to our newly released replacement models:

Features	New Models-Analog MVP210, MVP410, MVP810	Old Models-Analog MVP110, MVP120, MVP200, MVP400, MVP800
Chassis	MVP410/MVP810 New 1U chassis	
Ethernet	10/100BaseT	10BaseT
Processor	Faster processor improves call setup time, allows for more concurrent calls and allows for future development	
Interoperability	H.323 V4, SIP (Both protocols run simultaneously)	Proprietary, H.323 V2
Dynamic Protocol Detection	Detects incoming call protocol and connects accordingly (H.323 or SIP)	
Phonebook	New enhanced phonebook enables more sophisticated call routing, automatic appending and stripping of digits and more	
Development	Adding H.450 supplementary services, T.38 fax and more (now shipping)	No new development



MVP410/810



MVP400/800

Features	New Models-Digital MVP2410, MVP3010	Old Models-Digital MVP2400
Chassis	1U rackmount design	Standalone
Density	Expandable to 48/60 ports	24 ports

All software features are the same on the old and new digital models.



MVP2410/3010



MVP2400

Note: The old analog MultiVOIP models will be available, for a limited time, for those who require connectivity utilizing Multi-Tech's proprietary mode.