The Revolabs Solo™ Executive components are best suited for permanently installed Audio/Visual systems. These microphone systems provide high quality, superior performance and maximum flexibility in designing the best audio system possible.

Revolabs Solo[™] Executive 4 or 8 channel Wireless Microphone System

The Revolabs Solo™ Executive Wireless Microphone System

High-end Custom Audio Solutions

solo

Revolabs Solo™ Executive 8-channel Wireless Microphone System 01-EXESYS-BLK-NM

Revolabs Solo™ Executive 4- channel Wireless Microphone System 01-EXESYS4-BLK-NM

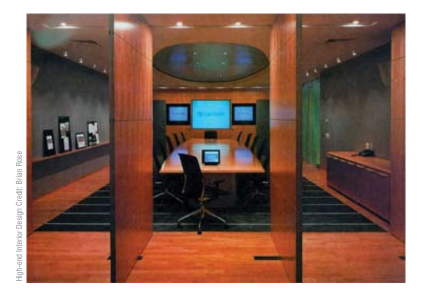
Revolabs Solo™ Executive 8-channel BFS Wireless Microphone System 01-EXESYS-BFS-NM

Revolabs Solo™ Executive 4-channel BFS Wireless Microphone System 01-EXESYS4-BFS-NM

* Solo Wireless Microphones are ordered separately. Refer to Page 5.

combines two-way audio, wide band quality and encryption with the Revolabs MaxFlex[™] technology. MaxFlex supports any combination of three innovative, interchangeable form factors; wearable, hand-held and boundary microphones. This allows the audio in the room to be as flexible as the environment. The Solo Executive Wireless Microphone System connects seamlessly to other A/V equipment such as installed audio mixers and video conferencing codecs, and can be easily managed by room control systems. Each microphone uses its own secure communication channel with two-way audio to maximize quality, security and control. There are three ways to mute the microphones: individual mute control button on each microphone, master mute control for all Solo microphones via the master mute button on the Solo microphone charger base, and by using an external controller plugged into the Solo Executive rack-mounted base station. Additionally, in large room settings, Solo Executive Wireless Microphone Systems may be linked together for up to a total of 16 microphones in North America and up to 24 microphones in the rest of the world. The Basic Feature Set (BFS) versions of the Revolabs Solo[™] Executive Wireless Microphone Systems were developed as a lower-cost installed solution. *Refer to page 7.*

> Flexible! Secure! Rechargeable!



Custom Solutions	Solo 8-Channel Executive	Solo 8-Channel Executive BFS	Solo 4-Channel Executive	Solo 4-Channel Executive BFS
Audio System DSP Compatibility	Biamp®: Nexia® Audia®' ClearOne: XAP Converge Polycom®: Vortex® Sound- Structure™ All others	Biamp®: Nexia® Audia®' ClearOne: XAP Converge Polycom®: Vortex® Sound- Structure™ All others	Biamp®: Nexia® Audia®' ClearOne: XAP Converge Polycom®: Vortex® Sound- Structure™ All others	Biamp®: Nexia® Audia®' ClearOne: XAP Converge Polycom®: Vortex® Sound- Structure™ All others
Flexibility	Connect	Connect	Connect	Connect
	up to 8 Solo	up to 8 Solo	up to 4 Solo	up to 4 Solo
	wearable,	wearable,	wearable,	wearable,
	hand-held,	hand-held,	hand-held,	hand-held,
	tabletop	tabletop	tabletop	tabletop
	boundary	boundary	boundary	boundary
	microphones	microphones	microphones	microphones
Expandability - link systems to add more microphones	Total of 16 (NA) 24 (EU)	No	Total of 16 (NA) 24 (EU)	No
Two-Way Audio	Yes	No	Yes	No
Rechargeable/Battery Life	Base	Base	Base	Base
	charger	charger	charger	charger
	Included/	Included/	Included/	Included/
	8 hour talk	8 hour talk	8 hour talk	8 hour talk
	time	time	time	time
Security	128 bit	128 bit	128 bit	128 bit
	encryption	encryption	encryption	encryption
Control System Compatibility	AMX [®]	AMX®	AMX [®]	AMX [®]
	Crestron [®]	Crestron®	Crestron [®]	Crestron [®]