

System Transparency: All the benefits, none of the drawbacks!

Adding new products to your home often leads to unpleasant trade-offs. Often the gain one functionality means losing another. We work diligently to design products that give great benefits without taking away features or benefits you previously enjoyed. Below are many approaches to hide AV gear. Hot link Pro works in most systems without adding drawbacks.

Hot Link Pro:	Totally hidden. No remote attachments. No antennas. No holes.	Receiver is hidden from view, line of sight not required	Use any IR Remote	Power supply Included	Six, low-powered, directly attached Emitters	Broad band Receiver Eye, 18Khz to 120 Khz	No RF noise	Not susceptible to common RF noise	Not controllable by neighboring systems	Single box solution, all parts included	Single Receiver Eye for all applications including LCD and plasma TV IR noise mitigation.
Brand "A" Battery Transmitter In Remote:	Antenna visible if placed across from AV gear		Committed to one remote without additional transmitters	Battery to charge Aprox. once a week for each transmitter	Blaster type IR, may not reach all AV gear, even with additional emitters	Only controls 38KHz or 56KHz, switch on base, Sat and Cable Boxes use 56KHz	Adds Radio Frequency noise to home	Susceptible to common RF noise	Might be controlled by neighboring systems		
Brand "T" Attached RF Transmitter:	Extra box attached to remote		Committed to one remote without additional transmitters	Battery to change for each transmitter	Blaster type IR, may not reach all AV gear, even with additional emitters		Adds Radio Frequency noise to home	Susceptible to common RF noise	Might be controlled by neighboring systems		
Brand "P" Two Station IR to RF to IR:	Antenna visible if placed across from AV gear	Receiver is visible cannot be hidden		Visible AC Power cord to unsightly receiver	Blaster type IR, may not reach all AV gear, even with additional emitters		Adds Radio Frequency noise to home	Susceptible to common RF noise	Might be controlled by neighboring systems		
Brand "H" RF Remote and IR Base:			Committed to their remote type		Blaster type IR, may not reach all AV gear, without additional emitters		Adds Radio Frequency noise to home	Susceptible to common RF noise	Might be controlled by neighboring systems		
Brand "X" Multi Piece Wired Systems:	Hole in cabinet often required	Receiver is visible, often cannot be hidden, line of sight required				Receivers either for 38Khz or 56Khz, must purchase separate receivers				Multi piece purchase	Must choose Receiver based on noise issues, and mounting