



FUSION4HOME MAX

Highest-Performing 5G/LTE Cell Phone Signal Booster for Home

STRONG CONNECTIVITY IN WEAK AREAS

Stay connected everywhere at home. Fusion4Home Max delivers the strongest 5G/LTE boost for spaces up to 6,500 sq ft. Eliminate dropped calls and enjoy clearer calls, instant texts, faster data speeds and longer battery life on every cellular device within the home.

UNIVERSALLY COMPATIBLE WITH ALL PHONES AND CARRIERS

Works with every carrier & every device. Boosts 5G and LTE signal for all phones, hotspots, and cell networks—including Verizon, AT&T, T-Mobile, Straight Talk, US Cellular, and more.

BEST-IN-CLASS BOOSTER TECHNOLOGY

Powered by SureCall's groundbreaking Extended Range Technology (ERT)[™], Fusion4Home Max is the only home cell phone signal booster that captures and amplifies signal at its strongest point. This provides up to 3X more coverage and dramatically better performance than the nearest competitor.

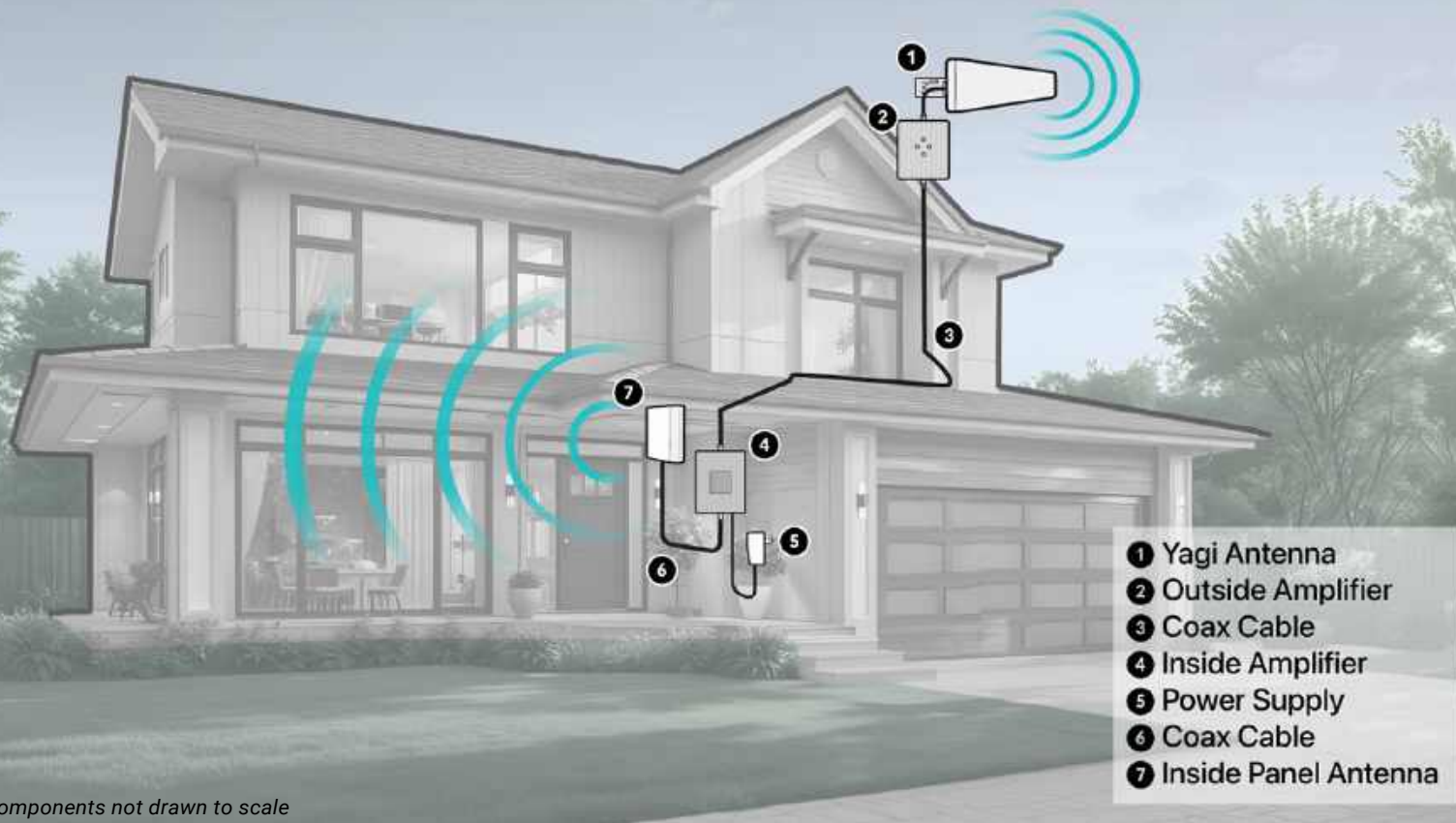
WALL-TO-WALL COVERAGE YOU CAN COUNT ON

With industry-leading 5G/LTE signal amplification and high-performance antennas, Fusion4Home Max delivers strong, consistent signal to fill the inside of your home.

BUILT TO LAST WITH HIGH QUALITY COMPONENTS

Every Fusion4Home Max is designed, assembled, and tested in the USA with premium materials. It is FCC-certified, backed by an industry-leading 3-year warranty, and supported by 100% US-based tech support experts.





*Components not drawn to scale

General Specifications

Model No.	Fusion4Home Max (SC-Fusion4HomeMax)
Uplink Frequency Range (MHz):	698-716 / 776-787 / 824-849 / 1850-1915 / 1710-1755
Downlink Frequency Range (MHz):	728-746 / 746-757 / 869-894 / 1930-1995 / 2110-2155
Cellular Bands:	12 / 17 / 13 / 5 / 26 / 2 / 25 / 4
Maximum Gain:	72 dB
Supported Standards:	5G, 4G, LTE cellular standards
Max Uplink Power:	26.0 dBm
Impedance:	75 Ohm outside / 50 Ohm inside
VSWR:	≤ 2.0
AC Input:	Input AC110V, 60 Hz; Output DC 15V
Maximum Output Power:	1 Watt EIRP
Cable:	RG-6 (75 ft, Outside) / SC-240 (20 ft, Inside)
RF Connectors:	F-Female (Outside) / N-Female (Inside)
Power Consumption:	≤25W
Operation Temperature (°F):	-4° to +158° (Outside Amp); -4° to +104° (Inside Amp)
Outside Amplifier	
Dimensions:	7.87 x 4.96 x 1.22 in
Weight:	1.85 lb
Certifications:	FCC ID: RSNF4H-MAX; IC : 7784A-F4HMAX
Inside Amplifier	
Dimensions:	8.05 x 5.22 x 1.46 in
Weight:	1.90 lb
Certifications:	FCC ID: RSNF4H-MAXS; IC : 7784A-F4HMAXS