

LMAS1 (18 & 24,000 BTU/h) & LM*H1 (9 & 12,000 BTU/h)

States and the second second second second second

FUJITSU

AIRSTAGE

FUITSU

Eligible for grant up to \$5,000 Greener Homes





WALL MOUNTED HEAT PUMPS

COMFORT CONDITIONING TWENTY-FOUR-SEVEN, THREE-SIXTY-FIVE

Fujitsu offers innovative units using the latest technology to provide you with year-round comfort.



Reliable comfort when you really need it

When the temperature gets extremely cold, you want the assurance and reliability of a system that performs well. Fujitsu's XLTH series units are designed to provide maximum heat and to withstand extreme cold down to -26°C.

SLIM & STYLISH DESIGN

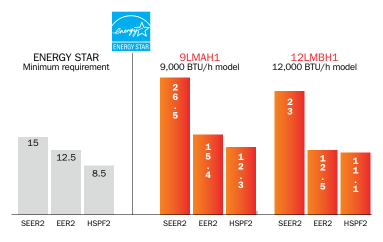
Best in class, feature packed, inverter heat pump system with new slim wall-mounted system and improved fan design.

Reliability you can count on

At Fujitsu, reliability means maintaining a consistent track record of product excellence. That's why 99.9% of Fujitsu customers have avoided replacing their system during its lifespan. Fujitsu's quality control standards are backed by four decades of HVAC experience and state-of-the-art testing technologies. This rigorous testing ensures that heating and cooling systems function as intended: with unrivalled efficiency and reliability. When it comes to staying comfortable in harsh conditions, trust Fujitsu to have your back.

High efficiency

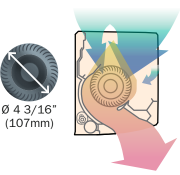
High efficiency, ENERGY STAR rated systems with stateof-the-art coil design and increased fan performance.



Base pan heater (XLTH models only)

The LM*H1 unit comes equipped with a base pan heater. When outdoor temperatures fall to 0°C or below, the base pan heater is activated in order to prevent condensation from freezing. Without a base pan heater frozen condensate can cause noise, damage the condenser coil, break fan blades and reduce overall system performance.

Optimal ventilation



Large cross flow fan – A new and improved fan design delivers higher performance with lower energy consumption and whisper-quiet operation as low as 19 dB(A). Greater airflow up to 453 CFM delivers greater temperature stability throughout the conditioned space.



(AIRSTAGE Mobile app is

available for download on

the Apple App store and

Google Play Store.)

Smart device control (optional)

Wi-Fi compatible systems such as the LMAS series can be controlled from anywhere using the AIRSTAGE Mobile app on a mobile device, or smart home devices such as Amazon Alexa or Google Home.

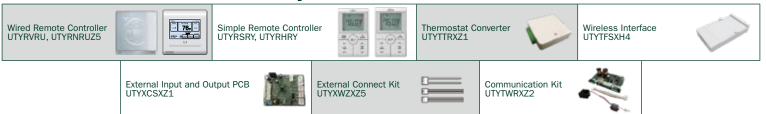
UTYTFSXH4

Optional Smart Thermostat Connectivity

The UTYTTRXZ1 thermostat adapter facilitates connection of common smart thermostats. (Smart thermostat sold separately)

UTYTTRXZ1

Optional accessories



Performance & warranty

Fujitsu heat pumps are designed to last and deliver unmatched performance year after year. This is why Fujitsu equipment is backed by one of the best warranties in the industry. Not only that, your Fujitsu dealer is supported by The Master Group, the largest, independently owned HVAC-R distributor in Canada with a 70 year history of providing extensive inventory, exceptional customer service, and unmatched technical expertise.

							XLTH 🚍	
	Indoor Unit				ASUH18LMAS	ASUH24LMAS	ASUH09LMAS	ASUH12LMAS
Model	Outdoor Unit				AOUH18LMAS1	AOUH24LMAS1	AOUH09LMAH1	AOUH12LMBH1
Power Source V /Ø/ Hz					208/230 V/1Ø/60Hz		208/230 V/1Ø/60Hz	
Capacity	Cooling			BTU/h (Min Max.)	18,000 (7,000 - 20,000)	22,000 (9,100 - 27,300)	9,000 (3,400 - 11,500)	12,000 (3,400 - 13,300)
	Heating				21,600 (8,000 - 29,000)	25,200 (8,200 - 37,000)	12,000 (2,800 - 16,000)	14,000 (2,800 - 19,100)
	Max. Heating at -8°C (17°F)			BTU/h	23,700	28,700	10,550	12,700
Input Power	Cooling/Heating			kW	1.38/1.58	1.76/1.87	0.585/0.79	0.96/0.99
EER2	Cooling			BTU/hW	13	12.5	15.4	12.5
COP2	Heating			kW/kW	4.00	3.96	4.46	4.14
SEER2	Cooling				21.1	22.5	26.5	23
HSPF2 (region 4)	Heating				11.5	11.4	12.3	11.1
Running Current	Cooling/Heating				6.2/7.0	7.8/8.3	3/3.9	4.7/4.8
Max. Operating Current	Cooling/Heating		A	13.4/13.9	15.4/15.9	6.9/9.4	6.9/9.4	
Max. Circuit Breaker				20	20	15	15	
Airflow Rate	Indoor (Clg)	(Clg) Hi/Me/Lo/Quiet			577/489/377/300 (980/830/640/510)	647/530/436/371 (1,100/900/740/630)	453/353/265/147 (770/600/450 /250)	453/353/265/147 (770/600/450/250)
	Indoor (Htg)			CFM (m ³ /h)	589/500/377/300 (1,000/850/640/510)	730/530/436/371 (1,240/900/740/630)	453/377/306/182 (770/640/520/310)	453/377/306/182 (770/640/520/310)
	Outdoor	Cooling /	Heating		1,683/1,742 (2,860/2,960)	1,936/2,187 (3,290/3,715)	901/901 (1,530/1,530)	1,065/1,065 (1,810/1,810)
Sound Pressure	Indoor	Cooling	Hi/Me/		46/41/35/30	46/42/37/33	43/36/30/19	43/36/30/19
		Heating	Lo/Quiet		46/41/35/30	48/38/34/30	43/38/33/21	43/38/33/21
	Outdoor (Outdoor (Cooling /Heating)			49/50	52/54	46/48	49/50
Net Dimensions	Indoor			_ in. (mm)	11 x 38 9/16 x 9 7/16 (280 x 980 x 240)	13 6/16 x 45 4/16 x 11 (340 x 1,150 x 280)	10 5/8 x 32 13/16 x 8 3/4 (270 x 834 x 222)	
(H x W x D)	Outdoor				31 x 37 x 12 5/8 (788 x 940 x 320)		21 5/16 x 31 7/16 x 11 7/16 (542 x 799 x 290)	
Net Weight	Indoor			lbs (kg)	29 (13.0)	36 (16.5)	22	(10)
	Outdoor				117 (53)	117 (53)	73 (33)	73 (33)
Connection Method					Flare		Flare	
Piping Connection	Liquid - Gas			in. (mm)	3/8 - 5/8 (9.52 - 15.88)		1/4 - 3/8 (6.35 - 9.52)	
Max. Pipe Length - Pre-Charge ft. (m)				ft. (m)	49 (15) 66 (20) 66 (20) - 49 (15)		- 49 (15)	
Max. Height Difference ft. (m)				ft. (m)	98 (30)		49 (15)	
Moisture Removal pints/h				pints/h (L/h)	4.0 (1.9)	6.3 (3.0)	2.7 (1.3)	3.8 (1.8)
Operation Range	Outdoor	Cooling		08 (85)	-10~46 (14-115)		-10~46 (14-115)	
	Outdoor Heating			C° (°F)	-15~24 (5-75)		-26~24 (-15-75)	
Refrigerant					R410A		R410A	

er





Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR criteria. Ask your contractor for details or visit www.energystar.gov.



Authorized dealer

γ Е A R WARRANTY PARTS & LABOUR

The best complete warranty available on the market is offered on each residential Fujitsu system. To accept this offer, the qualifying to accept this other, the qualitying product must be registered online via contractors.fujitsugeneral.com/ registration/dsp_step_one.cfm within <u>60 days</u> of the installation date. Otherwise, the manufac-turer's standard 5-year parts and 7-year compressor warranty applies. on Labor. applies, no labor. 23