



For Immediate Release:
January 26, 2015

Contact:

John Vastyan, Common Ground
717/664-0535, or cground@ptd.net

- or -

Erin Mezle, Fujitsu General America
973/287-1645 or emezle@fujitsugeneral.com

Fujitsu expands multi-zones to include heating down to -15°F

Fujitsu now offers thousands of combinations to achieve greater “mix-and-match” flexibility for its Halcyon residential/light commercial multi-zone heat pump line with new 18,000 and 24,000 BTU low-ambient models that offer optimal, high-efficiency operation at ambient temperatures down to -15°F.

Halcyon multi-zones offer ultra-high efficiency – with ratings of up to 21.5 SEER and 10.0 HSPF, with quiet operation and sleek design.

Units are available with these capabilities right off the shelf with no modifications needed for low ambient operation. Fujitsu’s Extra Low Temp Heating (XLTH) models feature a built-in base heater and drainage holes so that condensation doesn’t freeze and can drain out when the temperature are low.

Contractors can select either outdoor units combined with wall-mounted, floor mounted, slim duct and compact cassette indoor units in 7,000, 9,000, 12,000, 15,000 or 18,000 BTUs, depending on indoor style selected.

Mix-and-match flexibility of evaporator (air handler) type and capacity allows installers to choose the indoor unit that best fits the application.

#