

TECHNICAL BULLETIN

ULTRA-TALIS® 3000 PATENT PENDING

Communicating Zone Control System

New Menu Items

Addendum sheet for UT3000 Code version 1.17

- 1. <u>Legacy Demand</u> feature allows the Installer to select the weight value of 24v non-communicating zones.
- 2. <u>Total Zones</u> feature allows the Installer to select the exact number of zones, which changes the PID quotient value.
- 3. Limit SAS PID sets a limit to the PID loop highest attainable value at the sum of the pro-rated thermostat value.
- 4. <u>Default Dampers</u> CLOSED or OPEN after the purge cycle, during idle periods.
- 5. UT3000 Code Version is now displayed in the menu without having to cycle the power supply.

GO TO WWW.EWCCONTROLS.COM to download the latest version of the UT3000 Technical Bulletin

FEATURE	DEFAULT	RANGE TO SELECT
System Type	Heat/Cool	Heat Pump or Heat/Cool
HP Type	NON Dual Fuel	Dual Fuel or Non-Dual Fuel
T-Stat Type	Heat/Cool	Heat Pump or Heat/Cool
Rev Valve	RV 'O'	'O' Type RV or 'B' Type RV
Fan Mode	Gas	GAS or HYDRO (Electric)
OAS SP	20 ° F	OFF or 7° to 42° F
O.T. Offset	15 ° F	5° to 20° F
U.T. Offset	8 ° F	5° to 10° F
SAS HP TGT	100 ° F	90° to 120° F
SAS Gas TGT	130 ° F	120° to 170° F
SAS Cool TGT	50 ° F	42° to 60° F
SAS RSP DLY	30s	10seconds - 180seconds
W2 Threshold	80%	65% - 100% (Adj. in 5 point increments)
PURGE FAN	25%	25% - 100% (Adj. in 25 point increments)
Legacy DMD	50%	25%, 50%, 75% or 100%
Total Zones	3	2 or 3 zones per panel
Limit SAS PID	N	Yes or No
DMP DFLT	Open	Open or Close