

## Feature Comparison Between the UTI1 and the TAMB2/PS

Feature	UTI1	TAMB2/PS
Single-zone paging	✓	✓
Telephone interfaces:		
Loop Start Trunk	✓	✓
Ground Start Trunk	✓	✓
Station Access (Analog 90V ring-up)	✓	✓
Page Port Contact Closure activation	✓	✗
Page Port Voice Activation	✓	✗
RJ11 6-Pin telephone plug	✓	✗
Pluggable screw terminals	✗	✓
Simple 2-switch interface setup	✓	✗
Override paging (using loop start trunk or page port contact closure activation)	✓	✗
Programmable activation of AUX contacts	✓	✗
C-form contact	✓	✓
Output Page with level controls	✓	✗
Output Page with Background Music with level controls	✓	✓
Output Impedance		
8-ohm	✓	✗
600-ohm	✗	✓
Audio output can provide audio drive for 150 self-amplified speakers	✓	✗
DC Output to power self-amplified speakers	✓	✗
Bidirectional audio	✗	✓
High impedance transformer-isolated background music input with volume control	✓	✓
Variable music mute	✓	✗
Night Ringer (contact closure activation)	✓	✗
Tone Trigger (tone and duration selectable, closure activated)	✓	✗
Tone burst (2 to 7 sec)	✓	✗
Chime Tone	✓	✗
Slow Whoop Tone	✓	✗
Pre-Announce/Confirmation Tone	✓	✓
Adjustable output limiter	✓	✗
Programmable timers control page duration (station and trunk)	✓	✗
DTMF programming	✓	✗
Dip Switch Programming	✗	✓
DTMF Block to help suppress DTMF tone pass through	✓	✗
DTMF tones pass through	✓	✓
DC Output to drive Self-amplified speakers and horns	✓	✗
Non-volatile memory for setup data (no backup battery required)	✓	✗
Setup Tone to assist in volume setting	✓	✗
Pluggable terminal strips	✓	✓
Microcontroller-based operation	✓	✗
Wall mounting flanges	✓	✓
Rack Panel Kit Available	✓	✓
Security Cover Available	✓	✗
AC Power with Internal Power Supply	✓	✗
External DC Power Supply	✗	✓
Two-Year Warranty	✓	✓