



Increase Check Averages

The ServAlert® Paging System lets you run a smoother operation while increasing check averages, no matter the delivery system - server pickup, teams or runners.

Designed *Restaurant Tough™*, ServerPass™ allows your servers the time to focus on your guests and employ suggestive selling to increase sales.

Managers and servers can be notified if there are any questions or problems in the kitchen that require immediate attention.

ServAlert Allows You To:

- Get food out of the kitchen faster
- Eliminate reheats
- Increase check averages
- Make food runners more efficient
- Reduce labor expenses
- Retain good servers with increased tips
- Build better customer rapport
- Run a smoother operation



ServerPass

Service by You. Efficiency by JTECH.

ServAlert® instantly notifies servers when orders are ready, optimizing food quality, guest service and staff efficiency.

ServAlert transmitters are available in several panel sizes to accommodate restaurants of all sizes.

The ServerPass™ pager provides a durable, low profile silent vibration pager designed for the rigors of the restaurant environment.



ServerPass 10-slot charger



ServerPass



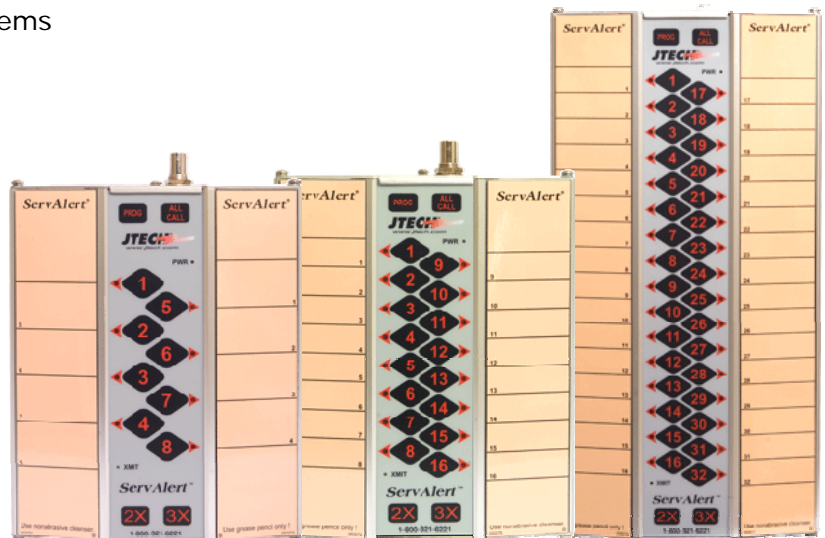
InstaCall™
Manager Pager

ServAlert Features:

- 8, 16, and 32-button panels
- Multiple messaging capabilities
- Server Cancel and Expeditor modes
- Easy to use with removable nameplates
- Durable metal housing that stands up to the demands of busy kitchen operations
- UHF technology provides complete coverage with range of up to a mile
- Supports the ServerPass rechargeable pager and the InstaCall Numeric manager pager
- Integrates with JTECH GuestAlert® systems
- Designed *Restaurant Tough*™

Additional Features:

- *Cancel Panel* integrates servers in food pickup response
- *Continuous Paging* until a page is cancelled
- *ManagerAlert* notifies manager of delayed pickups
- *Expeditor Panel* allows server paging from a second location
- *Remote Button* allows manager paging from a remote location



8, 16, and 32-button ServAlert panels