



# DATATRACK SPECIFICATIONS

## On-Premise Paging

### Features

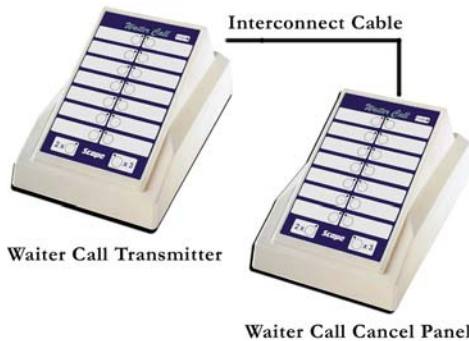
The DataTrack Transmitter features individual call buttons that can transmit to any of 14 on-site pagers. When a call button is pressed, a red light will appear in the corner of the button pressed to confirm a page sent. The corresponding light will also show on the cancel panel. Available for desktop or wall mounting.

### Operation

The DataTrack One-Touch Paging System is designed to page wait staff with the simple press of a button. After the initial page has been sent, the system allows 2 minutes and 40 seconds for someone (the server, expeditor or food runner) to cancel the page. The page can be canceled by pressing the corresponding name on the cancel panel. If a page has not been canceled within the allotted time, the transmitter automatically sends a page to a "manager" pager to alert management of the situation. The manager's pager is only available with the Cancel Panel.



**DataTrack Transmitter**



### DataTrack Specifications

Operating Voltage .....	12 to 13.8V dc
Power Consumption .....	Less than 200 uA (micro Amp) standby, 300 mA transmit
Frequency Range .....	457.575 MHz
Channel Spacing .....	25 KHz or 12.5 KHz
TX Baud Rate .....	1200
Distance Range .....	1/4 to 1/2 mile
FCC Approval No. ....	JRNUSADATALINK
Mounting .....	Desk or Wall Mounted w/optional bracket

**Support and Sales**  
**800-635-3811**

Microframe® Corporation  
www.microframecorp.com

P.O. Box 1700  
Broken Arrow, OK 74013