

**Product Overview – Direct Select**<sup>™</sup>



## Challenge:

Good communication throughout a busy factory is challenging, but critical to maintaining a steady workflow that optimizes productivity: supervisors providing direction to workers, employees needing additional parts, requests for maintenance or assistance. Banner's wireless Direct Select™, bound to a DXM controller, provides two-way communication in a battery powered, completely autonomous device. It combines a multicolored indicator with capacitive touch input, a numerical display, and four tactile push buttons.

## **Banner Wireless Value:**

- Simple & Powerful: Numerical display, multicolored indicator, and capacitive touch provide multiple methods for two-way communication between the Direct Select and a DXM gateway that increases productivity.
- Deploy Easily: Simplify installation on existing equipment and remote locations where a wired solution is impractical.
- Peel & stick: Battery powered with no wiring needed.
- Two-way communication: Node can send information back to the controller for short or missing items.
- Multi-colored indication: Active control for more than one operator or product using different colors.
- Flexible interface: Enable increment/decrement as well as other commands.
- Compatibility: Use the numerical LCD to display status from other Banner sensors & nodes (e.g., temperature, tank level)



## **Banner Wireless Direct Select™ Node**

Improve efficiency with better communication

- ✓ Operator interaction anywhere in a facility
- ✓ Reduce mistakes by directing operators where to go
- ✓ Ideal for mobile applications
- ✓ Capable of up to 8 colors
- ✓ 0 999 numerical display
- Up to two-year battery life
- ✓ DIP switch configurable

## **Key Applications**

- Call for parts/service/pickup
- Operator guidance

- Pick to light
- Put to light

• Mobile equipment

Direct Select<sup>™</sup> Node Models

Model Number	DXM Gateway	Additional Notes
DX80N9DSTS	900MHz	Multi-colored capacitive touch/indicator with four buttons and a 3-digit
DX80N9DSTS-NB	900MHz	numerical LCD.
	Battery Sold Separately	

