

Connectivity | Accessibility | Durability

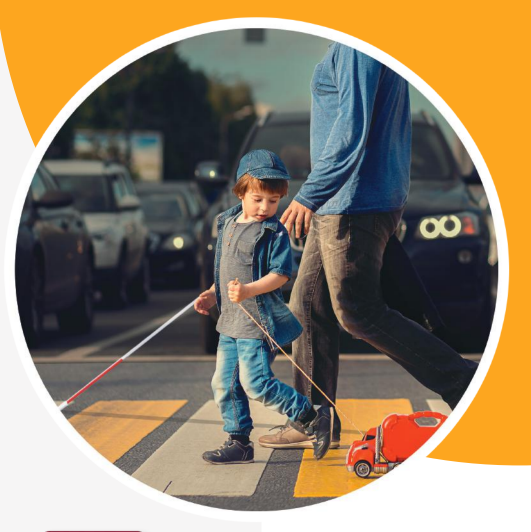
Polara is the trusted industry leader in Accessible Pedestrian Signals.











iNS Next Generation of iNavigator

SIGNIFICANT upgrade to iNavigator that is backwards compatible with existing iN2 and iN3 installations.

PEDAPP®

Agency controlled pedestrian smartphone ADA intersection crossing supplement.



Call your dealer for more information or visit--

POLARA.COM





iNS

Now One Button **Choose Your Configuration**













INS INAVIGATOR PED STATION

- NEW Single unit works with both iN2 (2-wire) and iN3 (3-wire) installations (Ped Head or Central Comm System)
- NEW Both systems can now Wireless Sync each other via Bluetooth to extend call range
- NEW Bluetooth® 5 More speed, range and app capabilities
- NEW Modular speaker design with front and rear sound
- Same iNavigator firmware and backwards compatible



CHOOSE 2- OR 3-WIRE SYSTEM

2-Wire Central Communication Control Unit:

- **NEW** Improved transient protection
- NEW Separate cables Only buy what you need
- NEW TS1, TS2 & SDLC, TS2 Full BIU, 300 series cabinet (170/2070) card (iCCU-C2)

3-Wire Ped Head Control Unit:

3 wires to control unit in Ped Head (power, ground, data)



WIRELESS PROGRAMMING

- Industry-leading wireless accessibility and control (iOS®, Android[™], Windows PC)
- Easily load/extract voice messages to/from PBS
- Free customized voice recording/online database for easy email/share/upload to buttons
- Quiet Time Control (modify sound via time of day in 3 steps)
- Save, share, and upload configuration settings/firmware
- Button diagnostics, firmware upgrades and more

PedApp® is a registered trademark owned by Polara Enterprises, LLC. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Polara is under license. iOS is a registered trademark owned by Cisco Systems, Inc. licensed to Apple Inc. Android is a trademark owned by Google LLC. Windows is a trademark owned by Microsoft Corporation.

