

iNS Push Button Station Configuration/Order Form

Note: iNS2 is the standard push button configuration that can operate as either a 2-Wire Central System or as a 3-Wire Ped Head System. iNS3 is a Ped Head System only.

CHOICE

<div style="border-left: 1px solid black; border-right: 1px solid black; border-bottom: 1px solid black; height: 100px; margin-bottom: 10px;"></div> <div style="border-left: 1px solid black; border-right: 1px solid black; border-bottom: 1px solid black; height: 100px; margin-bottom: 10px;"></div> <div style="border-left: 1px solid black; border-right: 1px solid black; border-bottom: 1px solid black; height: 100px; margin-bottom: 10px;"></div> <div style="border-left: 1px solid black; border-right: 1px solid black; border-bottom: 1px solid black; height: 100px; margin-bottom: 10px;"></div> <div style="border-left: 1px solid black; border-right: 1px solid black; border-bottom: 1px solid black; height: 100px; margin-bottom: 10px;"></div> <div style="border-left: 1px solid black; border-right: 1px solid black; border-bottom: 1px solid black; height: 100px;"></div>	<p>MODEL</p> <p>iNS2 = Push Button Station (PBS) - Operates as either a 2 or 3-Wire System iNS3 = Push Button Station (PBS) - Operates only as a 3-Wire (Ped Head System)</p> <hr/> <p>SIZE</p> <p>5 = 5" x 7³/₄" Sign Size 9 = 9" x 12" Sign Size[†] 3 = 9" x 15" Sign Size[†] 8 = 9" x 18" Sign Size[†]</p> <hr/> <p>SIGN</p> <p>O = No Sign (-\$5.00 price reduction) A = Option A (International Walking Sign, Black on White) 5x7 Only B = Option B (Informational Sign) 5x7 Only C = Option C (Countdown Sign) 9x12 Only D = Option D (International Walking Sign, White on Black) 5x7 & 9x12 Only V = Option V (Hi-Intensity Retroreflective MUTCD R10-3) 9x12 Only[†] U = Option U (Hi-Intensity Retroreflective MUTCD R10-3b) 9x12 Only[†] N = Option N (Hi-Intensity Retroreflective, Anti Graffiti (MUTCD R10-3e) 9x12 Only[†] T = Option T (Hi-Intensity Retroreflective MUTCD R10-3e) 9x15 & 9x18 Only[†] M = Option M (Diamond Grade Retroreflective MDOT) 5x7 & 9x15 Only[†]</p> <hr/> <p>BRAILLE</p> <p>N = No Braille B = Braille Text[†] (Provide details on page 3)</p> <hr/> <p>SPECIAL VOICE MESSAGE</p> <p>0 = Standard Messages 1 = Special Voice Messages* (Provide details on page 3)</p> <hr/> <p>COLOR OF FRONT COVER</p> <p>B = Black G = Green Y = Yellow</p>	<div style="border: 1px solid black; width: 60px; height: 20px; margin-bottom: 10px;"></div> <div style="border: 1px solid black; width: 60px; height: 20px; margin-bottom: 10px;"></div> <div style="border: 1px solid black; width: 60px; height: 20px; margin-bottom: 10px;"></div> <div style="border: 1px solid black; width: 60px; height: 20px; margin-bottom: 10px;"></div> <div style="border: 1px solid black; width: 60px; height: 20px; margin-bottom: 10px;"></div> <div style="border: 1px solid black; width: 60px; height: 20px;"></div>
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iNS PBS Part Number

SPECIAL DESIGNATORS[†]

- The following additional options are available. Check any options desired.
- BD for Bi-Directional (double) Arrow
 - NA for No Arrow
 - ES for External Speaker option
 - CT for Custom Vinyl Text Street Name on Sign

Orderable iNS PBS Part Number

Total Qty of PBSs:

*** Special Voice Message Delivery Options:**

Special Message E-Mail Delivery (No Charge)	Qty:	<input style="width: 80%;" type="text"/>
E-mail Address for Delivery: <input style="width: 90%;" type="text"/>		
Special Message Recording per Crossing [†]	Qty:	<input style="width: 80%;" type="text"/>
Special Message Flash Drive [†]	Qty:	<input style="width: 80%;" type="text"/>
Special Message Installed on PBS [†]	Qty:	<input style="width: 80%;" type="text"/>

[†] Additional charges apply for these options.

iNS Hardware

Order/Configuration Form

Do you want a 2-Wire, Central Control System?

(Requires 2 button wires to each button on the pole. A Central Control Unit resides in the cabinet and provides power and data to the push button stations via the 2 button wires. **Please check button and hardware quantities as this form is only intended as a general guide to assist in determining unique items needed for an iNS system.**)

Do you want a 3-Wire, Ped Head based System?

One system, nothing in traffic cabinet – no central communication). The push button station receives power and Ped Interval timing from a Ped Head Control Unit. Great for pre-timed/non-actuated systems without button wires. Each push button comes with terminals for button call wires to place calls.)

2-Wire Questions (Central Control System)

1. What is the type of controller/cabinet?

CHOICE

NEXT STEP

Options To Order (2-Wire Systems)

- A. (1) iCCU-S2, (1) ACCP This Option "A" ACCP = Any Cabinet Cable Package configuration is designed to work with all cabinet styles.**
- B. (1) iCCU-S2, (1) SDLCCP This Option "B" SDLCCP = SDLC Cable Package configuration is designed to work with TS2 controllers/cabinets.**
- C. (1) iCCU-C2, (1) iN2-ICB-C, (1) iN2-C4CABLE-C, (1) iN2-150WPS-C**

2-Wire System Order Box
(from 2-Wire Questions)

Description of Each Part Number (2-Wire Systems)

- iCCU-S2 Shelf mount Control Unit. Standard/BIU Mode (Includes Power Cord, BTN-PLC-CABLE)
- ACCP Any Cabinet Cable Package (Includes Interconnect Board, Cable A & Cable C)
- SDLCCP SDLC Cable Package (Incl: Interconnect Board, "Y" Splitter SDLC Cable, Cable C & Cable A (backup))
- iN2-ICB Interconnect Board for use with iCCU-S2
- BTN-PLC-CABLE 2-Wire PLC Cable that connects to front terminal block of iCCU-S2 and goes to the iN2-ICB. One (1) is supplied with every iCCU-S2.
- 811-222 Cable A - Cabinet Load Switch Outputs (Ped Interval Timing)
- 811-223 Cable B - Preemption Inputs (EV 1,2,3,4) ^{Note1}
- 811-224 Cable C - Cabinet Ped Call Inputs (Channels ABCD)
- 811-225 Cable D - General Purpose Inputs (1,2,3) ^{Note1}
- iN2-SDLC-YCABLE SDLC "Y" Cable (Splitter Type)
- iN2-SDLC-CABLE SDLC Cable (Straight Type)

Note1: If Preemption is needed, add (1) Cable B (811-223) to your order. If you need General Purpose Inputs, add one (1) Cable D (811-225) to your order.

- iCCU-C2 Rack mount 300 series Control Unit with C4-Y cable (splitter)
- iN2-ICB-C Interconnect Board for use with iCCU-C2
- iN2-C4CABLE-C C4-Y Cable for use with iCCU-C2
- iN2-150WPS-C 150W, 24VDC Supplemental Power Supply (iCCU-C2 Only)

3-Wire Questions (Ped Head System)

1. How many Push Button Stations (PBS)?

iPHCU3S (Ped Head Control Unit. One per PBS required)

A 3-conductor cable is needed for each installed iPHCU3S to connect it to the Push Button Station. Because the distance from the Push Button location to the corresponding PED Head can vary for each Push Button location, you may need different lengths on an intersection. Polara offers 3 different lengths.

Select the proper length for each iPHCU3S you order (**Qty of cables should equal number of PBSs/iPHCU3Ss**):

- iN3-CABLE-12** 12 foot length Qty Needed _____
- iN3-CABLE-25** 25 foot length Qty Needed _____
- iN3-CABLE-50** 50 foot length Qty Needed _____

Total Cables _____ Remaining Cables Needed _____

3-Wire System Order Box
(from 3-Wire Questions)

Custom Voice Message/Braille Detail Sheets - for Polara to record & load into ordered Push Buttons

No charge if ordered Online - End User to load into Push Buttons via Bluetooth - go to www.polara.com/audio-library

(Please fill out applicable fields in TYPED format. Only TYPED forms will be accepted.)

Voice on Location (VOL) and Walk Message & Braille

Please give phonetic pronunciation for voice messages on difficult street names to ensure they are recorded properly. Note that unless Street, Drive, Avenue, etc. are necessary for intersection identification, it is recommended to omit them.

Qty

VOL: **Wait to Cross** at **Wait**
(Street Being Crossed) (Intersecting Street)

Walk Message: **Walk sign is on to cross**
(Street Being Crossed) (Street Being Crossed)

Arrow Direction (R/L) Street Name Being Crossed in BRAILLE
- Braille Only - Custom Text Only - Braille & Cust. Text

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