Product Bulletin

GEOSPATIAL OCTOBER 2021

NEW PIN STICKER PACK INCLUDED WITH INSTRUMENTS AND STANDALONE ACCESSORY

A PIN lock sticker pack is now included as standard with S Series and SX12 instruments. This contains 2 sized stickers; one intended for the instrument, and the other intended for the instrument case.

The stickers serve as a deterrent for theft, displaying that the customer is utilizing PIN lock functionality. The stickers also act as an advertisement for the PIN lock functionality that Trimble offers with the Trimble S Series and SX instruments.



There are no new instrument part numbers, and all new instruments will

include the sticker pack as standard. This change will be phased in, beginning in October, 2021. For a period of time you may receive instruments either with or without a PIN sticker pack, depending on available inventory of different models at Regional Fulfillment Centers.

PIN Sticker sizes:

PIN sticker for Transport Case:148mm x 210mmPIN sticker for Instrument:40mm x 40mm

The stickers are available as standalone accessory items, available in packs of 10 for each size.

Part Number	Part Name	Image
58030007	Accessory - PIN sticker for Transport Case - Pack of 10	€ € € € € € € € € € € € € €
58030007	Accessory - PIN sticker for Transport Case - Pack of 10	6660 65600 75000

http://surveypartners.trimble.com

© 2021, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo are trademarks of Trimble Inc., registered in the United States and in other countries. All other trademarks are the property of their respective owners.



PIN SECURITY OVERVIEW

PIN lock functionality is available on all S Series and SX instruments. This is activated by the user, and allows them to set a PIN code that is then required to be entered in order to connect to the instrument. The PIN code can be configured and entered on the F2 display of the S Series instrument, or via field software.

F2 Display:

On an S Series instrument you can unlock the instrument using the Face 2 display. After powering the instrument on select "Unlock Instrument", then enter the PIN. You can also set and change the PIN by choosing security on the "Setup/Level" screen.

Trimble Access:

In Trimble Access, via Instrument > Instrument settings, tap the PIN softkey to get to the Change PIN form. To add a PIN enter and confirm a 4 digit PIN number (note 0000 cannot be used as this represents no PIN). When connecting to the instrument after a power cycle you will be prompted to enter in the PIN to unlock the instrument.

Unlock instrument				
Enter PIN				

From the Instrument settings page tap the PUK softkey and ensure you know your PUK code which is needed to unlock the instrument if you forget the PIN number. If you don't have this code and get locked out of your instrument you can contact your local Trimble Authorized Service Provider.

≡		9:12 07/23	آي ٤	9%		S 1.500	†	+2 1.600	HA:208°4	8'17" VA:181°28	'02"
Instr	Instrument settings 🔶										
Instru 373	Instrument name 37310005										
Instru S7 2	Instrument type S7 2 DR Plus										
Serial 373	Serial number 37310005										
Firmv H1.1	Firmware version H1.1.29										
◄	Reticle illumination 0%										
Targe ✓	t test						Face 2 b	backlight			
Auto	focus										
Esc	:	N	lame		Service		PIN	F	νυκ		Accept



http://surveypartners.trimble.com

If you have a PIN enabled and want to disable it then enter in the current PIN, tap the None softkey (inserts 0000 as the new PIN) and then tap Accept.

Change PIN		Change PIN					
Enter current	PIN	Enter current	PIN				
Enter new PIN		Enter new PIN					
Confirm new	PIN	Confirm new	PIN				
Esc	None	Esc	None				

FOR MORE INFORMATION

For more information, please contact your local Trimble Representative.

http://surveypartners.trimble.com

