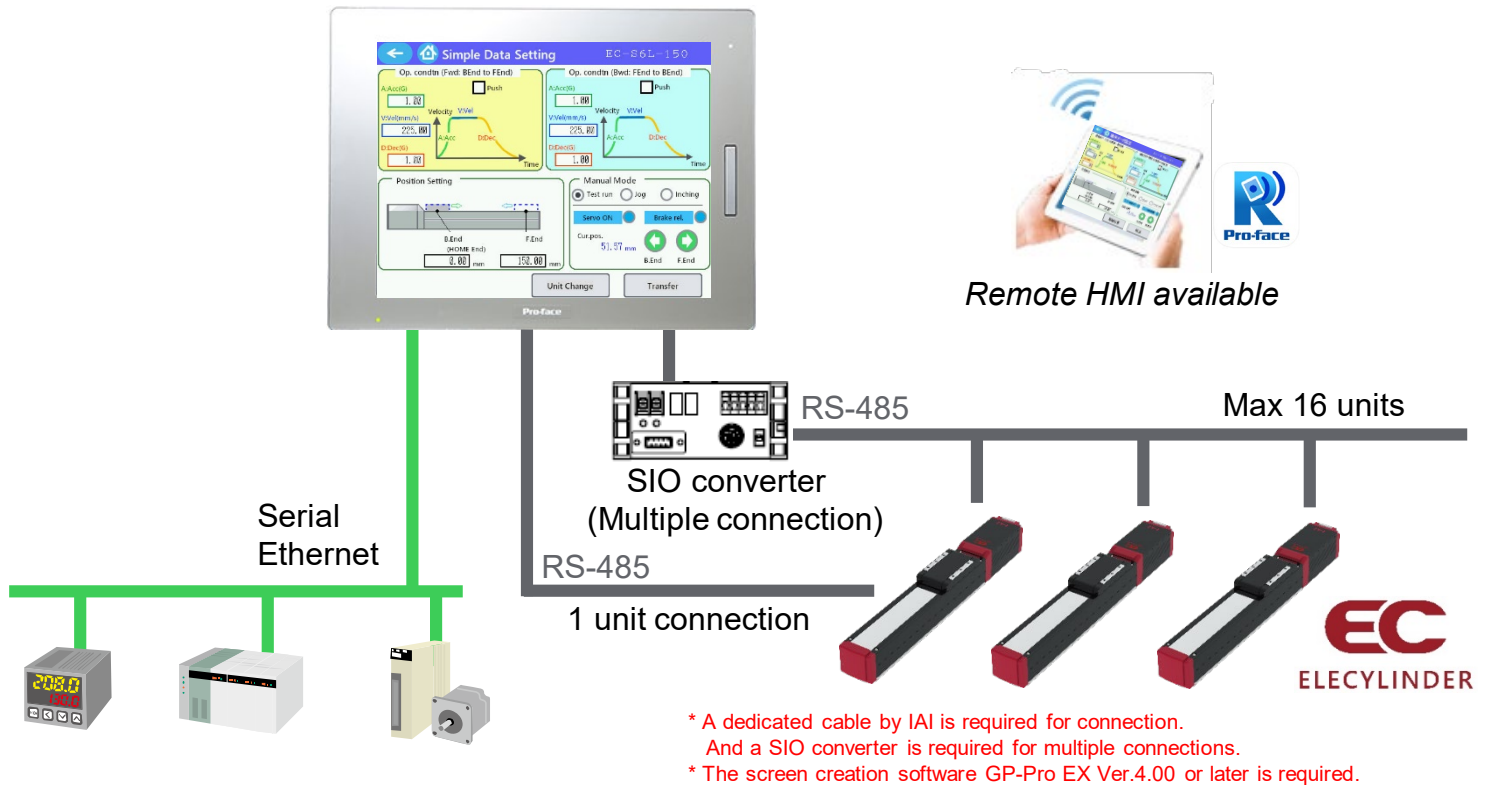


Monitor and operate

[Simple Data Setting] screen of Touch Panel Teaching pendant on Pro-face HMI

IAI
Quality and Innovation



Monitor and Set speed and Position data

- ✓ Easy position data settings and setting of A: acceleration, V: velocity, and D: deceleration for forward and backward positions of the ELECYLINDER
- ✓ Check the current setting for up to 16 ELECYLINDERS
 - Individually check the current setting of a single ELECYLINDER
 - Set / Change axis numbers and axis names.
- ✓ Manual operation (JOG operation and incrementing)
- ✓ Remote monitoring and operation on a tablet or a PC with Pro-face Remote HMI is available



Download connected device sample screens from webpage.

https://www.proface.com/en/download/device_sample/iai/elecyliner



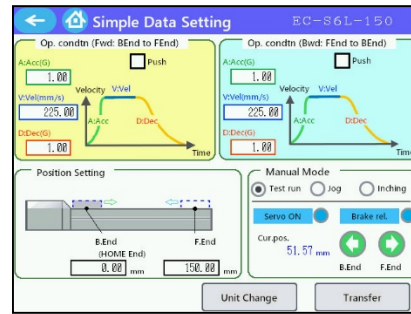
■ Sample Screens

Axis Select Screen



Check the connection status of ELECYLINDER.

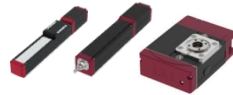
Simple Data Setting Screen



Able to configure AVD settings of forward and backward, position settings for the ELECYLINDER and to perform manual operation.

Image of the initial screen after model selection

■ Supported ELECYLINDERS by IAI



Category	Type	Model
Slider	Standard	-
		Motor return
	Belt Drive	-
		Bottom Mounted
	High rigidity	-
		Motor return
Large	-	
Rod	Standard	-
	Radial cylinder	-
		Motor return
	High rigidity radial cylinder	-
		Motor return
	Small	-
	Dust-proof, drip-proof	-
	Dust-proof, drip-proof radial cylinder	-
Motor return		
Table	Small	-
Stopper Cylinder	-	-
Rotary	-	-

■ Supported Display Units



Series	Box Module	Display Module	Resolution
SP5000	SP-5B00/ SP-5B10/ SP-5B41	SP-5700TP	640 x 480 pixel (VGA)
		SP-5600TP	
		SP-5660TP	
		SP-5500TP	
SP5000X	SP-5B90	SP-5490WA	800 x 480 pixel (WVGA)



Series	Model	Resolution
GP4000	GP-4301T	320 x 240 pixel (QVGA)
	GP-4401T	640 x 480 pixel (VGA)
	GP-4401WW	800 x 480 pixel (WVGA)
	GP-4501T	640 x 480 pixel (VGA)
	GP-4501TW	640 x 480 pixel (VGA) /800 x 480 pixel (WVGA)
	GP-4521T	

*Some already purchased models can be upgraded with a firmware update and a screen data patch.



Products that communicate with ROBO Cylinder (ACON / PCON / SCON) and SEL controllers (XSEL/PSEL/SSEL/ASEL/Table Top systems) are available.

proface.com

Download connected device sample screens to meet your machine.

www.proface.com/en/download/device_sample/iai/elecylinder

Contact Us (World wide Pro-face)

<https://www.proface.com/en/contact>

© 2020 Schneider Electric Japan Holdings Ltd. All Rights Reserved.