

Strike the balance between personal contact and a more effective service.

How many pages do you print, sign, and scan a day? How much time would you save if your members could sign on the dotted line digitally at the counter?

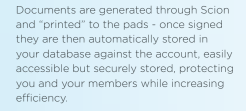
Our digital signing at the counter software means your members can sign documentation at the counter using a touch-screen pad and pen.

This not only speeds up counter transactions, but automatically stores the digitally signed document in your core system, removing the need to print, sign and scan the paper copies. All of this is, on average, 4 times faster than the manual process

wellington IT

Save time and improve operational efficiency

Any documentation available within Scion can be produced through the pads for members to sign, ranging from loan applications to credit agreements and withdrawal dockets.



Any documentation produced in Scion to be signed at the counter is now in PDF format, meaning a more modern and attractive member-facing document, as well as less storage space used per document in your database.

Pads can sit within your existing counter set up, and can be used in both landscape and portrait mode. It's also possible to have screensavers on the pad when it's not being used, as another means of advertising other services.

As well as saving on storage space, digital signing means processing transactions at the counter take less time, giving you an opportunity to connect with your members and promote additional services.





The digital signature pads have removed the requirement for the printing, and management of certain documents. Having a digitally signed document means we now do not have to print, manage, control, scan and file the physical paper document. This has improved the efficiency and the control on the processes where the digital signatures are used, by eliminating the paper document, and the need to manage that document, thereby increasing the control over the process and the efficiency of the process.

Philip Hosford, CEO, Gurranabraher Credit Union

Product Specification

Screen

Display

Model	10.1 inch TFT LCD, LED backlight
Screen Type	8H tempered glass; Anti-scratch, anti-glare, and anti-fingerprint coating
Resolution	1280 x 800
Brightness	160 cd/m2 (typical) / 200 cd/m2 (max.)
Angle of Visibility	Horizontal 170°, vertical 170°
Response Time	Tr+Tf: 25ms (typical) / 50ms (max.)

Connector

USB	USB x 1

Power Supply

Input	DC5V/1A, USB power supply
Power Consumption	Start-up 5W, sleep < 1.0W

Body

Equipment Dimension	300mm x 185mm x 22mm
Equipment Weight	Net weight: 0.85 kg, total weight: 1.3 kg

Environment

Temperature Range	Operation: 0°C ~ +50°C Storage: -10°C ~ +60°C
Relative Humidity	Net weight: 0.85 kg, total weight: 1.3 kg

Interactive Electromagnetic Pen

Model

Technique	Electromagnetic
Action Area	Full screen

Technical Specifications

Resolution	5080 LPI (lines per inch)
Tracking Velocity	200 PPS (dots per second)
Pressure Sensing	2048 Levels
Accuracy Rating	± 0.5mm (center), ± 2mm (edges and corners)
Readable Height	5mm

Electromagnetic Pen

Model	Pressure sensing, wireless
Inclination of Detectable Pressure Sensitive Pen	Inclination range: ± 45°
Pen Tip	Replaceable

Note: The specification is subject to change without prior notice.

Get in touch to enquire about Digital Signatures at the counter

Contact

E: sales@well-it.com T: +44 (0) 2890 681 531

