

Print Monitoring and Control

NASHUA 
saving you time. saving you money. putting you first.

PaperCut[™]

Introduction

Nashua Limited is not only a leading distributor of digital office automation and document output solutions in Southern Africa, but is also a leading provider in the marketplace in the Managed Document Solutions (MDS) field.

Nashua's MDS approach analyses an organisation's processes and document workflow. Working with Nashua can revolutionise the way your organisation manages information. Nashua's end goal is aimed at implementing workflow and information management solutions that reduce cost and complexity, thus improving operational effectiveness.

Companies that fully embrace the Nashua MDS measure can find that it serves as a potent catalyst for business and technology change. Greater enterprise value will accrue from enhanced controls, improved information quality and a more streamlined structure, thus resulting in huge cost savings and minimized complexities.

Nashua ProAct

Nashua ProAct is an innovative fleet management solution that helps Nashua to increase our office efficiency and productivity for all of our document output devices, through constant monitoring of your printers or MFP's. Nashua ProAct reports critical status and condition information to our technical data centers. Moreover this solution is provided to you at no cost as it allows us to deliver our best possible service!

So how does it work? Nashua ProAct collects data on an ongoing basis and delivers the information in the form of customisable statistics and analysis reports, thus assisting our service departments' efficient maintenance of your print infrastructure resulting in advanced performance levels. Meter readings are automatically synchronized with Nashua's ProAct server, eliminating manual capturing of the data while delivering increased billing accuracy. Lastly adaptive service management proactively manages your toner supplies, ensuring the right supplies are delivered to you at the right time without you having to lift a finger!



Print Monitoring and Control



Papercut for CPad

Now you can take control of copy costs and print management on almost any Multi Function Device, using the Cartadis CPad terminal with PaperCut MF. With CPad you can:

- Cut costs – copy & print quotas encourage users to think before they print
- Be free – the CPad can turn almost any device into a papercut machine
- Go green – environmental impact reporting gives you facts on usage

Visit www.papercut-mf.com to find more information on PaperCut with CPad. The CPad is available from your PaperCut Authorized Solution Center.

How it works

CPad is a high resolution 7" touch screen that interfaces with your copier, and brings all of PaperCut's core functionality to almost any copier.

CPad works by locking the copier until the user has authenticated by one of the various configurable authentication methods.

Users interact with the cpad via a rich touch screen offering an intuitive interface. Copying is tracked and reported to the PaperCut central server in real time.

For secure print release and PaperCut 'find me' printing, users are presented with an onscreen list of print jobs and may release their jobs with one touch. CPad supports all advanced features such as card readers, self-association / registration of cards and account selection via keyword/ID search. The CPad delivers a high level of functionality for any environment.

**Cartadis CPad is
PaperCut Certified Hardware**

Print Monitoring and Control

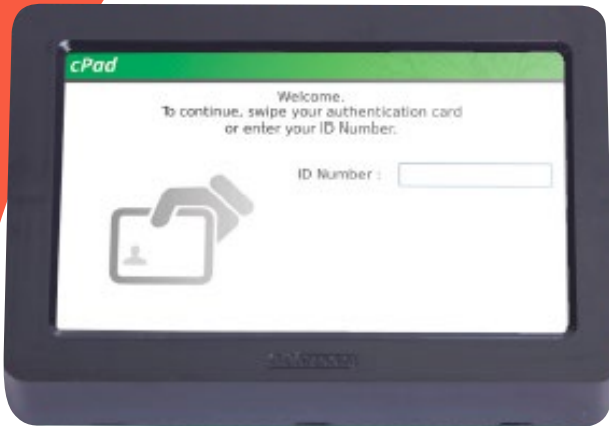
NASHUA

saving you time. saving you money. putting you first.

PaperCut™

CPad at a glance

- MFP manufacturer independent
- Easily transferred between devices
- CPad has the core functionality of PaperCut inside with:
 - Secure Print Release and PaperCuts 'find me' printing.
 - Charging to shared accounts/departments
 - Supports multiple authentication methods



Terminal Specifications

High resolution 7" colour touch screen

Real-time responsive touch interface

Inbuilt dual port ethernet hub Ethernet 10/100 Base-T

Dual USB ports for card readers and other supported hardware

External power supply

True 2.6 Linux operating system

128 MB Flash disk, 64 MB RAM

Multiple USB card readers supported; HID, mifare and others

Cable locking cover reduces risk of disconnection

Dimensions: 188 x 127 x 37 mm

User interface configurable to promote your organizations corporate brand

Swipe Card
Authentication



Username /
Password
Combination



ID Number / Code



For more information please visit www.nashua.co.za

[f /NashuaLTD](#) [t @nashuasolutions](#)

E-mail: solutions@nashua.co.za