

# TGNET

TM



## Rugged print server full of features

TGNet is a pocket size external network print server. It's small, fast and unobtrusive, sitting neatly behind any printer. The product is easy to install and connects any printer with a parallel or USB port, to a local area network (LAN).

Installation is always quick and simple. You'll never need to store or find the documentation as TGNet automatically prints the installation manual on first-time-install or reset. Access is via a standard web browser; hence installation, configuration and monitoring require no special software utilities or training. Automatic connection is the standard, and these devices support the self configuring protocols such as DHCP. A comprehensive manual with information on all supported items is also held on the device itself and accessed via a standard browser. It even provides a library of information on setting up the printer with all host systems, plus on-board frequently answer questions and advice.

E-mail notifications via SMTP protocol reduces downtime as errors, such as paper out are reported to key users or service personnel allowing immediate attention. Your printer is also made compatible with legacy systems. This is made possible with string setup and substitution functions held in the units.

Mono Laser

Colour Laser

Mobile

Serial Matrix

Line Matrix

**Connectivity**

Consumables

**Easy to install and configure with 'Plug and Print'**

**HPWebJet Admin support for setup & print management**

**Self configuration with systems supporting DHCP/BOOTP and RARP  
Built in web server.**

**For printers with Parallel or USB parts.**

**String Search & Replace function for resolving compatibility issues with Legacy Systems**

**Email function**

**Multiple system and protocol support  
Internal 'Flash' memory  
Supports internal header files for downloading fonts and forms**

# Features & Specifications

Monitoring of the print server is accomplished remotely from a PC workstation, either via a web browser. TGNAdmin, is available free of charge from TallyGenicom and facilitates monitoring of multiple IP devices simultaneously from one workstation.

The print server can also e-mail support staff of errors or changes to the status of products, minimising downtime.

For further information call or sales people or check our web site.



<b>Connectivity</b>	100Base-TX Ethernet at 100 Mbps (IEEE 802.3u) and 10Base T at 10Mbps (IEEE 802.3) with single output parallel port
<b>Supporting Operating Systems</b>	MS Windows, UNIX Novell 3.1x, 4.xx OS/2 LAN Manager, LAN Server
<b>Transport Protocols</b>	TCP/IP, IPX/SPX, NetBEUI/NetBIOS, NDPS
<b>Supporting Printing Protocols</b>	Protocols LPR/LPD, Port9100, SMB (Client Server), Embedded Nprinter (ENP), Embedded PServer (EPS), WINS
<b>Printer Attachment</b>	Any printer with parallel Centronics port or USB port
<b>Features</b>	Simultaneously print from multiple hosts ASCII-PostScript conversion String before and after print job String substitution Forms/Font download at power on
<b>Power Supply</b>	7.5V/500mA
<b>Set-up via</b>	<b>Web Browser</b> (HTTP/HTML) ARP, RARP, FTP, SNMP, DHCP, BOOTP server ASCII file download PrintGuide™ (DLC, TCP/IP)
<b>Management</b>	Web browser (HTTP/HTML) SNMP MIB II Email with printer warnings (SMTP) PrintGuide™ (DLC, TCP/IP) HP WebJet Admin® supported for setup and printer management
<b>Approvals</b>	EN 60950 with amendments

Part Number	Description
043553	TGNet SinglePort EU
043554	TGNet Singel Port UK
048958	IF Ethernet 10/100 mpr.



Rutherford Road, Basingstoke,  
Hampshire, RG24 8PD.  
Tel: UK 0800 652 4557  
International: +44 (0) 1256 481 521  
Fax: UK 0870 872 2889  
Web: [www.tallygenicom.co.uk](http://www.tallygenicom.co.uk)