


Pasos para obtener parámetros de fábrica de un Digi Connect Wan 3G





A continuación, en detalle, los pasos para restaurar los valores de fábrica del equipo Digi.

Para comenzar debe entrar al menú del Digi desde el browser con la dirección de IP física del Digi que por defecto es 192.168.1.1.

Luego continuar con los siguientes pasos...



Connect WAN 3G Configuration and Management

[Home](#)

Configuration

[Network](#)
[Mobile](#)
[Serial Ports](#)
[Camera](#)
[Alarms](#)
[System](#)
[iDigi](#)
[Users](#)
[Position](#)

Applications

[Python](#)
[RealPort](#)

Management

[Serial Ports](#)
[Connections](#)
[Event Logging](#)
[Network Services](#)

Administration

[File Management](#)
[X.509 Certificate/Key Management](#)
[Backup/Restore](#)
[Update Firmware](#)
[Factory Default Settings](#)
[System Information](#)

Home

[Getting Started](#)

Tutorial Not sure what to do next? This Tutorial can help.

System Summary

Model:	Connect WAN 3G (MEI serial, Watchport sensor)
Ethernet MAC Address:	00:40:9D:37:21:54
Ethernet IP Address:	192.168.1.1
Mobile IP Address:	Not Connected
Description:	None
Contact:	None
Location:	None
Device ID:	00000000-00000000-00409DFF-FF372154

Home

Configuration

- Network
- Mobile
- Serial Ports
- Camera
- Alarms
- System
- iDigi
- Users
- Position

Applications

- Python
- RealPort

Management

- Serial Ports
- Connections
- Event Logging
- Network Services

Administration

- File Management
- X.509 Certificate/Key Management
- Backup/Restore
- Update Firmware
- Factory Default Settings**
- System Information
- Reboot

Logout

Factory Default Settings

Caution: Restoring the factory default settings will clear **all** current settings and automatically reboot the Connect WAN 3G.

Keep these settings: network, security and host keys/certificates

Restore

Deshabilitar esta función.



Home

Configuration

- Network
- Mobile
- Serial Ports
- Camera
- Alarms
- System
- iDigi
- Users
- Position

Applications

- Python
- RealPort

Management

- Serial Ports
- Connections
- Event Logging
- Network Services

Administration

- File Management
- X.509 Certificate/Key Management
- Backup/Restore
- Update Firmware
- Factory Default Settings
- System Information
- Reboot

Logout

Factory Default Settings

Caution: Restoring the factory default settings will clear **all** current settings and automatically reboot the Connect WAN 3G.

Keep these settings: network, security and host keys/certificates

Restore

Luego, el equipo se restaurará,
y deberá esperar unos
segundos tal como lo indican
las imágenes posteriores.



Connect WAN 3G Configuration and Management

Successfully restored factory defaults on this device.
Reboot initiated.

 Help

Reboot In Progress

The Connect WAN 3G with MAC address 00:40:9D:37:21:54 is currently rebooting. You will be reconnected automatically in approximately 1 minute.

If you are not reconnected automatically [click here](#) or use the discovery utility that was provided on your CD to find this device on the network.

Copyright © 1996-2012 Digi International Inc. All rights reserved.
www.digi.com



Connect WAN 3G Configuration and Management

[Home](#)

Configuration

[Network](#)
[Mobile](#)
[Serial Ports](#)
[Camera](#)
[Alarms](#)
[System](#)
[iDigi](#)
[Users](#)
[Position](#)

Applications

[Python](#)
[RealPort](#)

Management

[Serial Ports](#)
[Connections](#)
[Event Logging](#)
[Network Services](#)

Administration

[File Management](#)
[X.509 Certificate/Key Management](#)
[Backup/Restore](#)
[Update Firmware](#)
[Factory Default Settings](#)
[System Information](#)

Home

[Getting Started](#)

Tutorial Not sure what to do next? This Tutorial can help.

System Summary

Model:	Connect WAN 3G (MEI serial, Watchport sensor)
Ethernet MAC Address:	00:40:9D:37:21:54
Ethernet IP Address:	192.168.1.1
Mobile IP Address:	Not Connected
Description:	None
Contact:	None
Location:	None
Device ID:	00000000-00000000-00409DFF-FF372154

Con estos pasos, ya habrá
acabado con la
restauración del equipo.



**Ante Cualquier inquietud, no
dude con comunicarse con
nosotros**

soporte@wamtech.com

wamtech
Wireless & Mobile Technologies

