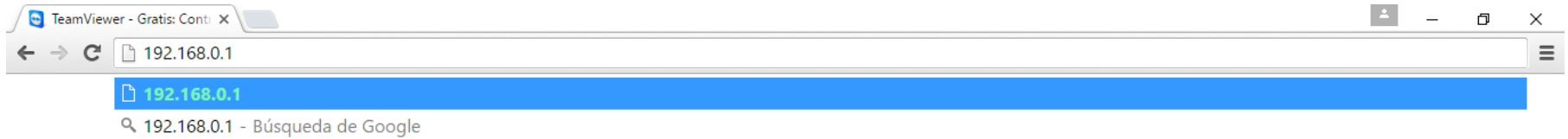
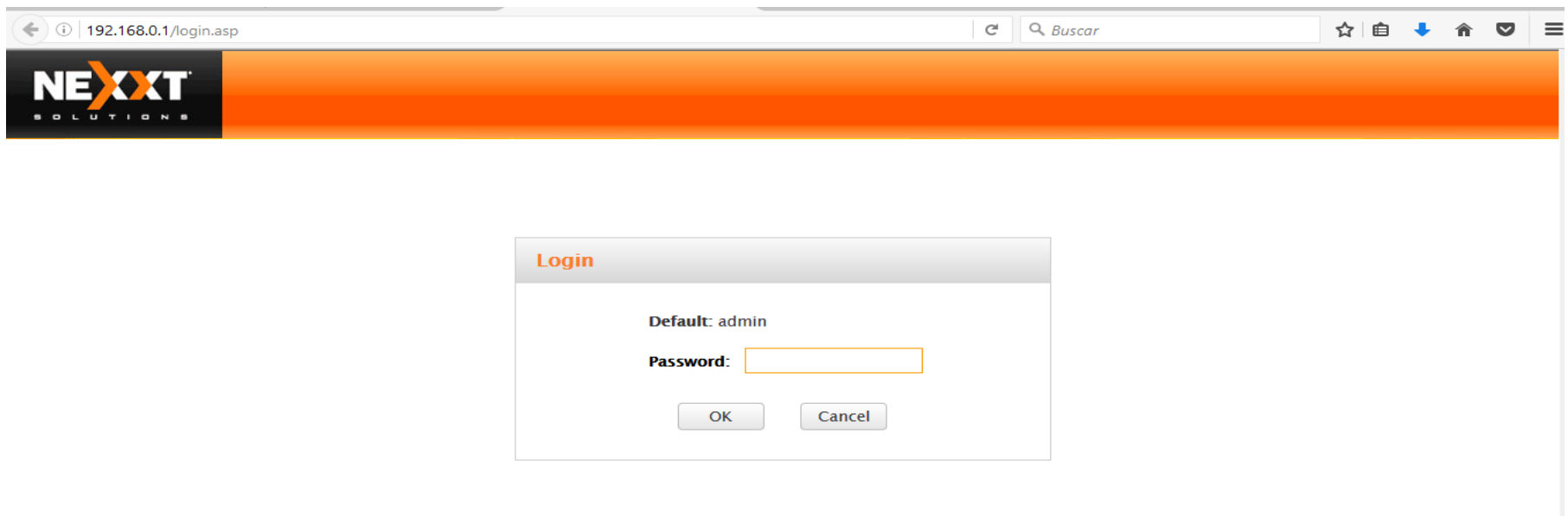


Manual de configuración nombre WIFI y contraseña de Router Nexxt Nebula 300

En el explorador de su preferencia poner la IP 192.168.0.1 y dar enter como se muestra a continuación



Aparecerá la siguiente pantalla



Poner el password que de fábrica es admin y dar click en OK, aparecerá la siguiente ventana

11N Wireless Broadband Router X +

192.168.0.1/index.asp

Buscar

NEXXT
SOLUTIONS

Internet Connection Setup

Internet Connection Type PPPoE DHCP

For other connection types, click "[Advanced](#)"

Wireless Security Setup

Security Key

Default: null

OK Cancel

Aquí nos muestra la contraseña actual que tiene el router, damos click en **“Advanced”** para poner cambiar el nombre y contraseña del router, al hacerlo mostrara la siguiente pantalla

192.168.0.1/advance.asp

NEXXT SOLUTIONS

Home Advanced Wireless QoS Applications Security Tools

[Status](#)

Internet Connection Setup

MAC Clone

WAN Speed

LAN Settings

DNS Setting

DHCP Server

DHCP Client List

WAN Status

Connection Status	Disconnected
Internet Connection Type	DHCP
WAN IP	
Subnet Mask	
Gateway	
DNS Server	
Alternate DNS Server	
Connection Time	00:00:00
Diagnose Connection Status	Please check hardware connection of the WAN port.

Release Refresh

System Status

LAN MAC Address	C0:25:67:1D:28:20
WAN MAC Address	
System Time	2011-04-01 00:04:21
Running Time	00:04:21
Connected Client	1
System Version	V5.07.55_en_NEX01

Help

Connection Status:Refers to the connection between the router and the device connected to the router's WAN.

Internet Connection Type: This can be set in Advanced > Internet Connection Setup. DHCP and PPPoE are the most common.

Connection Time:Displays WAN connection duration for the DHCP/Dynamic IP and PPPoE connection type.

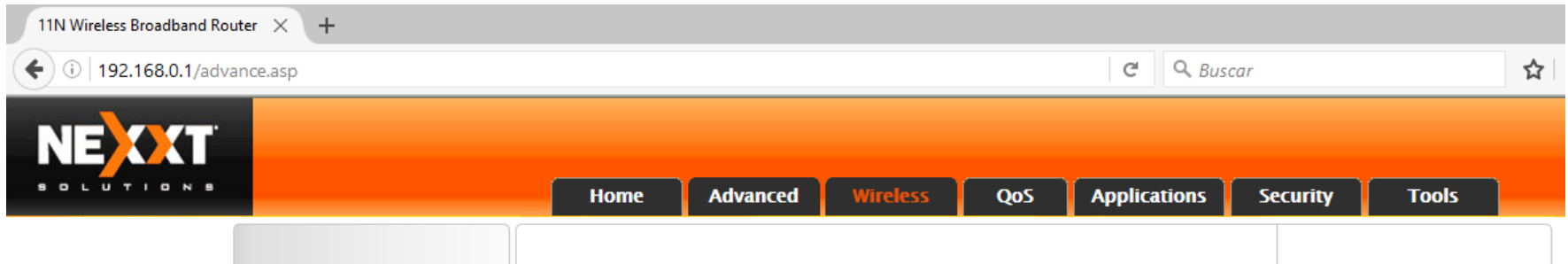
System Version:Displays the current firmware version of the device.

Esta es la pantalla principal del router

The image shows a web browser window with the address bar displaying "192.168.0.1/advance.asp". The page features the NEXXT SOLUTIONS logo on the left and a navigation menu with buttons for Home, Advanced, Wireless, QoS, and Applications. A sidebar on the left contains a list of menu items: Status, Internet Connection Setup (highlighted in blue), MAC Clone, WAN Speed, LAN Settings, DNS Setting, DHCP Server, and DHCP Client List. The main content area is titled "Internet Connection Setup" and contains the following fields:

- Internet Connection Type: A dropdown menu with "DHCP" selected.
- MTU: A text input field containing "1500".
- A note below the MTU field: "(The default value is 1500. Do not modify it unless required by your ISP.)"
- Two buttons at the bottom: "OK" and "Cancel".

Damos click en [Internet Connection Setup](#), escogemos la opción DHCP en el menú desplegable y damos click en Ok



Damos click en **Wireless** y aparecerá la configuración básica inalámbrica, como se muestra en la siguiente pantalla

192.168.0.1/advance.asp Buscar

NEXXT
SOLUTIONS

Home Advanced **Wireless** QoS Applications Se

Wireless Basic Settings
Wireless Security
Access Control
Wireless Connection Status
Wireless Extender

Wireless Basic Settings

Enable Wireless

Primary SSID

Secondary SSID

Network Mode

SSID Broadcast Enable Disable

AP Isolation Enable Disable

Channel

Channel Bandwidth 20 20/40

Extension Channel

WMM Capable Enable Disable

APSD Capable Enable Disable

OK Cancel

Cambiamos el nombre de la red WIFI en donde dice PRIMARY SSID y damos click en OK

The screenshot shows a web browser window with the address bar displaying "192.168.0.1/advance.asp". The page features the "NEXXT SOLUTIONS" logo on the left and a navigation menu with tabs for "Home", "Advanced", "Wireless", "QoS", and "Applications". The "Wireless" tab is active, and a sidebar menu on the left lists "Wireless Basic Settings", "Wireless Security" (highlighted in blue), "Access Control", "Wireless Connection Status", and "Wireless Extender".

The main content area is titled "Wireless Security Setup" and contains the following configuration options:

- Select SSID: Next_1D2B20
- Security Mode: Disable

Below these options, a blue instruction reads: "To configure a wireless security key, disable the WPS below!". The WPS settings are:

- WPS Settings: Disable, Enable
- WPS Mode: PBC, PIN

At the bottom right, there is a "Reset OOB" button. At the bottom center, there are "OK" and "Cancel" buttons.

luego damos click en **Wireless Security**, en el menú que se despliega al lado derecho para poder poner nuestra contraseña, primero damos click en Disable en la opción de WPS Settings, y nos habilitara el menú desplegable que esta arriba nombrado "Security Mode"

11N Wireless Broadband Router X +

192.168.0.1/advance.asp

Buscar

NEXXT
SOLUTIONS

Home Advanced **Wireless** QoS Applications S

Wireless Basic Settings
Wireless Security
Access Control
Wireless Connection Status
Wireless Extender

Wireless Security Setup

Select SSID: Next_1D2B20

Security Mode: WPA - PSK(Recommended)

WPA Algorithms: TKIP&AES

Security Key: Shared

WPS Settings: Disable Enable

Reset OOB

OK Cancel

Tomamos la opción Mixed WPA/WPA2 – PSK, luego

The image shows a web browser window with the address bar displaying "192.168.0.1/advance.asp". The page header features the "NEXXT SOLUTIONS" logo and a navigation menu with tabs for "Home", "Advanced", "Wireless", "QoS", and "Applications". A left sidebar contains a menu with options: "Wireless Basic Settings", "Wireless Security" (highlighted in blue), "Access Control", "Wireless Connection Status", and "Wireless Extender".

The main content area is titled "Wireless Security Setup" and contains the following configuration options:

- Select SSID:** A dropdown menu showing "Next_1D2B20".
- Security Mode:** A dropdown menu showing "Mixed WPA/WPA2 - PSK".
- WPA Algorithms:** Three radio buttons: "AES" (selected), "TKIP", and "TKIP&AES".
- Security Key:** A text input field with the placeholder "8~63 characters" and a note "Default: null".

Below the main settings, there is a blue instruction: "To configure a wireless security key, disable the WPS below!". Under "WPS Settings", there are two radio buttons: "Disable" (selected) and "Enable". A "Reset OOB" button is located to the right of the WPS settings.

At the bottom of the configuration area, there are "OK" and "Cancel" buttons.

Luego en la opción de WPA Algorithms, damos click en la ultima: TKIP&AES, Por ultimo donde dice KEY ponemos la contraseña que deseamos, con un mínimo de 8 caracteres y un máximo de 63, se puede mesclar mayúsculas, minúsculas y números