

<<NETWORK CONFIGURATION>>

<Node Type> Brother NC-6200h
<Node Firmware Ver.> Firmware Ver.G
<Ethernet Address> 00-80-77-83-fc-f2
<Node name> BRN_83FCF2

<Active services>
BRN_83FCF2_P1
BINARY_P1
TEXT_P1
POSTSCRIPT_P1
PCL_P1
BRN_83FCF2_P1_AT

<Protocols>
TCP/IP Enabled
SMTP Enabled
NetBIOS/IP Enabled
IPP Enabled
FTP Enabled
mDNS Enabled
APIPA Enabled

<IP Address> 192.168.1.210 (set manually)
<Subnet Mask> 255.255.255.0
<IP Gateway> 0.0.0.0
<IP Config> STATIC
<Boot Tries> 3

<GW Timeout (sec)> 5
<DNS Address Config> AUTO
<Primary DNS Server> 0.0.0.0
<Secondary DNS Server> 0.0.0.0

<NetBIOS Name> BRN_83FCF2
<NetBIOS Domain> WORKGROUP
<WINS Address Config> AUTO
<Primary WINS Server> 0.0.0.0
<Secondary WINS Server> 0.0.0.0

<Printer Mail Address> brn83fcf2@example.com
<SMTP Server> 0.0.0.0

<mDNS Service Name> Brother MFC-7820N

<Ethernet Link Mode> Auto
<Ethernet Link Status> Link DOWN, 10baseT #Link drops=0

<Network Statistics>
Packets Received 0
Bytes Received 0
Bad Packets Received 0
Receiver error mask 0
Receiver overruns 0
Packets Transmitted 33
Bytes Transmitted 2373
Packet Collisions 0
Transmit packet fail 0
Transmit error mask 0