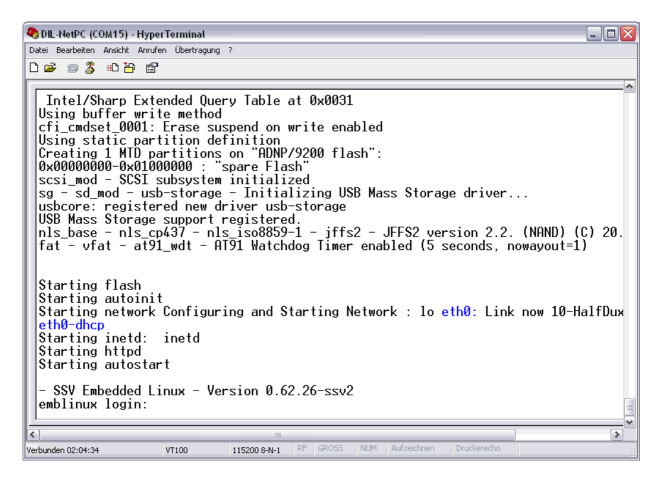


How to set the ADNP/9200 IP Address for LAN1 with DHCP

Every device connected to an IP network must have a unique IP address. This address is used to reference the specific unit. The DIL/NetPC ADNP/9200 is automatically assigned an IP address on DHCP-enabled networks as it is DHCP-enabled by default.

• 1. Step: Make sure that the DIL/NetPC ADNP/9200 has access to a DHCP server. Check the DHCP server setup for available IP addresses.



Please note: If DHCP doesn't work (i.e. no DHCP server available or no IP addresses available from this server), the ADNP/9200 takes a default IP address. The factory-set value for this default IP address is **192.168.0.126**. The network mask for this address is **255.255.255.0**. You can change this address with an command line tool, called **ipaddree**. See *mHT9200-04.pdf: How to change the ADNP/9200 Factory-Set IP Address for LAN (ipaddree usage)* for more details.

That is all.