

Temp Minder™ Internet Configuration Form

What is Temp Minder™?

Temp Minder Color is a wireless temperature monitoring system that monitors temperatures 24 hours 7 days a week. The system consists of Wireless Temperature Transmitters and a Receiver/Display. The Temperature data is sent to the ICC Web database application via an FTP connection.

How does the temperature data get sent to the Web application?

The Temp Minder™ system requires a broadband connection to the internet. Please ensure there is an open Ethernet connection on your router or switch.

In order to have a smooth installation in your facility and to ensure that the temperature data gets transmitted to our FTP server, please follow the steps below to properly configure the internet connection.

1. The Temp Minder™ is capable of getting an IP address via DHCP or programmed with a static IP address. If a static IP address is required we will need the following IP settings in order to program the Temp Minder:

Static IP Address Subnet Mask Default Gateway DNS Server

2. The Temp Minder™ system gets configuration files from our FTP server and sends temperature data files to our FTP server. If the internet connection is protected by a firewall or blocks FTP connections, the ports and/or the IP addresses listed below must be opened to allow for proper operation of the Temp Minder system.

Our FTP server, on port 21 is:

67.158.63.218

67.158.61.56

67.158.61.57

67.158.61.58

67.158.63.221



Temp Minder™







