

Table of Contents

Overview	1
Development Environment	1
Application note	1
Revision history	1
Reference Code	1

Overview

IPRAW Mode can handle Internet Protocol(IPv4) Layer Communication by supporting variable Internet Protocol such as **ICMP**(0x01),**IGMP**(0x02),**IPinIP**(0x04) and etc. PING Message is one type of ICMP Messages and W5100S supports PING Message by Hardware and SOCKET-less Command. But also, **IPRAW Mode** supports PING Message and the other types of ICMP Messages by HOST Process.

Development Environment

- MCU :
- Used program:

Application note

Revision history

Version	Date	Download
1.0.0	2018-04-01	W5100S_AN_IPRAW_V110K.pdf W5100S_AN_IPRAW_V110E.pdf

Reference Code

Version	Date	Download	Etc
1.0.0	2018-05-25	W5100S_EVB_AN_CoIDE_IPRAW_V100.zip	Initial Version

For more information [W5100S](#) chip please also refer to the chip's datasheet:

From:
<http://wizwiki.net/wiki/> -

Document Wiki

Permanent link:

<http://wizwiki.net/wiki/doku.php/products:w5100s:application:ipraw>

Last update: 2018/06/19 14:10

