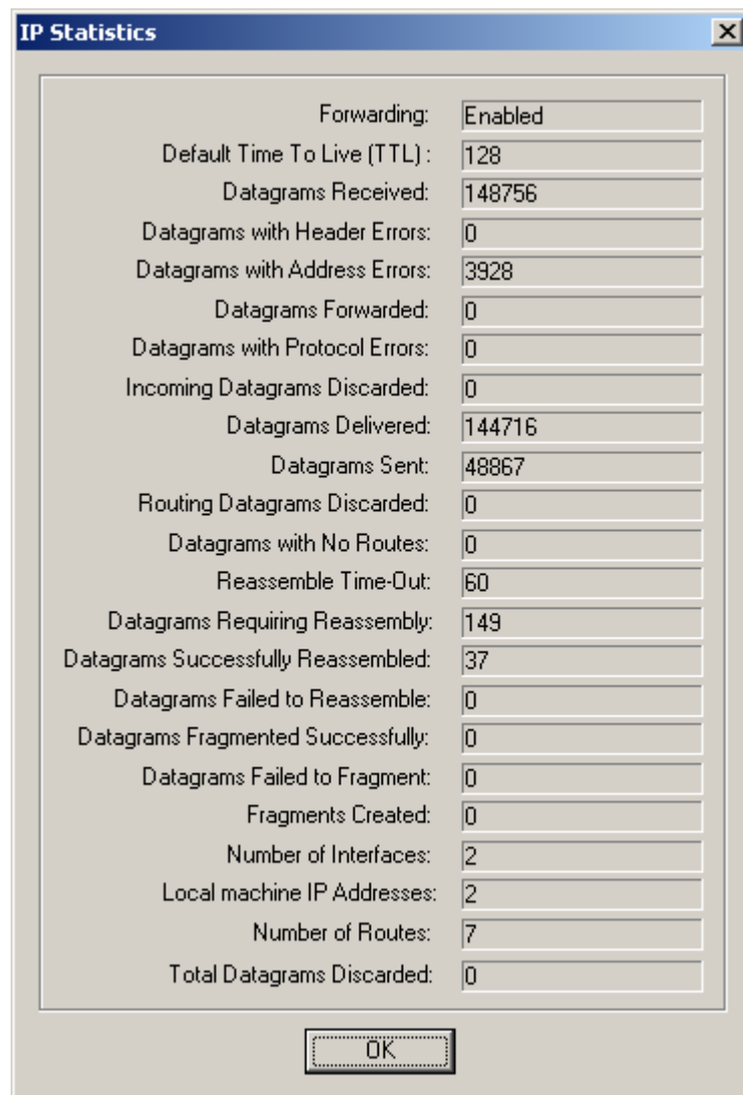


IP Statistics

IP Statistics provides an information about IP datagrams. The IP statistics dialog shows the details about IP datagrams including forwarding enabled/disabled state , default time to live, the number of received datagrams, datagrams with address, header, protocol errors, forwarded datagrams , incoming datagrams that have been discarded, delivered datagrams , sent datagrams, routing datagrams that have been discarded, datagrams without routing , interfaces , local host Ip address, etc.



The screenshot shows a dialog box titled "IP Statistics" with a close button (X) in the top right corner. The dialog contains a list of network statistics, each with a label and a corresponding value in a text input field. At the bottom of the dialog is an "OK" button.

Forwarding:	Enabled
Default Time To Live (TTL) :	128
Datagrams Received:	148756
Datagrams with Header Errors:	0
Datagrams with Address Errors:	3928
Datagrams Forwarded:	0
Datagrams with Protocol Errors:	0
Incoming Datagrams Discarded:	0
Datagrams Delivered:	144716
Datagrams Sent:	48867
Routing Datagrams Discarded:	0
Datagrams with No Routes:	0
Reassemble Time-Out:	60
Datagrams Requiring Reassembly:	149
Datagrams Successfully Reassembled:	37
Datagrams Failed to Reassemble:	0
Datagrams Fragmented Successfully:	0
Datagrams Failed to Fragment:	0
Fragments Created:	0
Number of Interfaces:	2
Local machine IP Addresses:	2
Number of Routes:	7
Total Datagrams Discarded:	0

All fields are updated automatically for each received IP datagram.