Page viii Table of Contents

5.4.	SOCKI	ET Resources	26
	5.4.1.	ITcpipSocket Interface	

## 2.4. Application of This Specification

Page 4-2 Section 4:

Page 4-10 Section 4:

Page 4-20 Section 4:

 $Ser\ 4 (i\ 4 (on\ 4:\ VISA\ C) 3.7 (O) - 1.2 (M\ I/\ 4 (O\ Re) TJ1.71260\ 0 TDg 0.0064\ Tc - 0.0001\ Tw \\ fource\ Managemenr\ 4.2 (\ ) - 10419.2 (\ ) - 11760.5 (MC) + 10419.2 (\ ) - 11760.5 (MC) + 10419.2 (\ ) - 11760.5 (MC) + 10419.2 (\ ) - 10$ 

Page 4-26 Section 4:

## **Section 5: VISA COM I/O Resource Classes**

Page 5-26 Section 5:

## **Section 6: VISA COM I/O Components and Installation**

Section 2.6 described the components that are required for a complete VISA COM I/O implementation.

Section 7: Formatted I/O Page 7-1

## **Section 7: Formatted I/O**

Fofined, the Basic rmatted I/O

Page 7-4 Section 7: Formatted I/O

Page 7-6 Section 7: Formatted I/O

Page 7-8 Section 7: Formatted I/O

BinaryType\_UI1, false

No VISA equivalent