

NOTICE

The *VISA Implementation Specification for COM* (VPP-4.3.4) is authored by the VXI*plug&play* Systems Alliance member companies. For a vendor membership roster list, please visit the Alliance's Web Site at www.vxipnp.org

The VXI plug & play

```
[propget, helpstring("Get the hardware interface type")] HRESULT
HardwareInterfaceType([out, retval] short *pVal);
[propget, helpstring("Get the current lock19 99.Get04 ]TJET(at)4(5Rur4re686.580 0 rg549 69
```

```
[
  object,
  oleautomation,
  helpstring("GPIB CIC Event Interface"),
  uuid(db8cbf19-d6d3-11d4-aa51-00a024ee30bd),
  pointer_default(unique)
]
```

Read	viRead
Write	viWrite

RULE 5.1.20

RULE 5.2.4

The properties of the IVxiMemacc interface **SHALL** behave identically to their equivalent VISA attributes, 45(.4(R)s250.6(28(d)-1)4.1(ro10.0()-1)4)Id7.4374[at)4(i5(.310.07unl)4.10esR)s250.6(not)4.1(1)4herw1e h12ocum

5.3.3. IGpibIntfcMessage Interface

Page 7-4 Section 7: Formatted I/O

E_VISA_ASRL_FRAMING = VISA_HRESULT(VI_ERROR_ASRL_FRAMING)

```
#define VI_ERROR_SYSTEM_ERROR
                                    (_VI_ERROR+0x3FFF0000L) /* BFFF0000, -
1073807360 */
#define VI_ERROR_INV_OBJECT
                                    (_VI_ERROR+0x3FFF000EL) /* BFFF000E, -
1073807346 */
                                    (_VI_ERROR+0x3FFF000FL) /* BFFF000F, -
#define VI_ERROR_RSRC_LOCKED
1073807345 */
#define VI_ERROR_INV_EXPR
                                    (_VI_ERROR+0x3FFF0010L) /* BFFF0010, -
1073807344 */
#define VI_ERROR_RSRC_NFOUND
                                    (_VI_ERROR+0x3FFF0011L) /* BFFF0011, -
1073807343 */
#define VI_ERROR_INV_RSRC_NAME
                                    (_VI_ERROR+0x3FFF0012L) /* BFFF0012, -
1073807342 */
#define VI_ERROR_INV_ACC_MODE
                                    (_VI_ERROR+0x3FFF0013L) /* BFFF0013, -
1073807341 */
#define VI_ERROR_TMO
                                    (_VI_ERROR+0x3FFF0015L) /* BFFF0015, -
```