

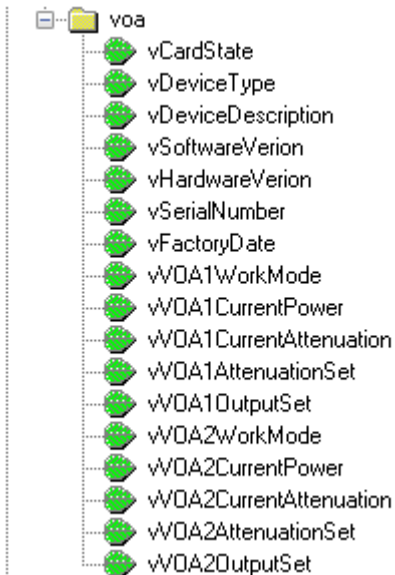
一、SNMP configuration information

The community of SNMP: write community: private; read community: public

The version of SNMP: SNMPV1.

If want to configure community of SNMP, please use Simple management tool to configure.

二、MIB instruction of VOA



A、Monitor variables of VOA are as follows:

- (1) vCardState: State of VOA(on(1): VOA card is online; off(0): VOAcards is off-line)
- (2) vDeviceType: Board type of VOA
- (3) vDeviceDescription: Board description of VOA
- (4) vSoftwareVerion: Software Version of VOA
- (5) vHardwareVerion: Hardware Version of VOA
- (6) vSerialNumber: Serial Number of VOA
- (7) vFactoryDate: Factory Date of VOA
- (8)vVOA1WorkMode: Work mode of route 1(1: AutoMode; 0: ManualMode).
- (9)vVOA1CurrentPower: Current power of route 1(For example: -608 represents -6.08dBm)
- (10)vVOA1CurrentAttenuation: Current attenuation of route 1(For example: 1500 represents 15dB)
- (11)vVOA1AttenuationSet: Configuration attenuation of route 1(For example: 1500 represents 15dB)
- (12)vVOA1OutputSet: Configuration output power of route 1 (For example: -608 represents -6.08dBm)
- (13)vVOA2WorkMode: Work mode of route 2(1: AutoMode; 0: ManualMode).
- (14)vVOA2CurrentPower: Current power of route 2(For example: -608 represents -6.08dBm)
- (15)vVOA2CurrentAttenuation: Current attenuation of route 2(For example: 1500 represents 15dB)
- (16)vVOA2AttenuationSet: Configuration attenuation of route 2(For example: 1500 represents 15dB)
- (17)vVOA2OutputSet: Configuration output power of route 2 (For example: -608

represents -6.08dBm)

(18)vVOA3WorkMode: Work mode of route 3(1: AutoMode; 0: ManualMode).

(19)vVOA3CurrentPower: Current power of route 3(For example: -608 represents -6.08dBm)

(20)vVOA3CurrentAttenuation: Current attenuation of route 3(For example: 1500 represents 15dB)

(21)vVOA3AttenuationSet: Configuration attenuation of route 3(For example: 1500 represents 15dB)

(22)vVOA3OutputSet: Configuration output power of route 3 (For example: -608 represents -6.08dBm)

(23)vVOA4WorkMode: Work mode of route 4(1: AutoMode; 0: ManualMode).

(24)vVOA4CurrentPower: Current power of route 4(For example: -608 represents -6.08dBm)

(25)vVOA4CurrentAttenuation: Current attenuation of route 4(For example: 1500 represents 15dB)

(26)vVOA4AttenuationSet: Configuration attenuation of route 4(For example: 1500 represents 15dB)

(27)vVOA4OutputSet: Configuration output power of route 4 (For example: -608 represents -6.08dBm)

B、 Set variables of VOA are as follows:

(1) vVOA1WorkMode: Work mode of route 1.

(2) vVOA1AttenuationSet: Configuration attenuation of route 1

(3) vVOA1OutputSet: Configuration output power of route 1

(4) vVOA2WorkMode: Work mode of route 1.

(5) vVOA2AttenuationSet: Configuration attenuation of route 1

(6) vVOA2OutputSet: Configuration output power of route 1

(7) vVOA3WorkMode: Work mode of route 1.

(8) vVOA3AttenuationSet: Configuration attenuation of route 1

(9) vVOA3OutputSet: Configuration output power of route 1

(10) vVOA4WorkMode: Work mode of route 1.

(11) vVOA4AttenuationSet: Configuration attenuation of route 1

(12) vVOA4OutputSet: Configuration output power of route 1