

14 Management entities

14.1 Introduction

14.2 Branch 0xDA “identification”

14.3 Branch 0x07 “basic attributes”

14.4 Branch 0xDB “extended attributes”

14.4.1 ONU management

14.4.2 Bridging

14.4.3 Statistics and counters

14.4.4 Alarms

14.4.5 Encryption

14.4.5.1 ...

14.4.5.2 Action *aEncryptionMode* (0xDB/0x04-02)

This attribute represents the current encryption mode configured on the given ONU. This attribute applies to the encryption entity associated with the ONU object and it only affects the ONU’s encryption of the upstream traffic.

Attribute *aEncryptionMode*:

Syntax: Enumeration

Default value: normal

Remote access: Read/Write

Description: This attribute indicates the current encryption mode configured on the ONU. The following values are defined:

normal: upstream encryption is enabled if the downstream unicast traffic to this ONU is encrypted.

force_on: upstream encryption is enabled regardless of the status of the downstream encryption.

force_off: upstream encryption is disabled regardless of the status of the downstream encryption.

NOTE— This attribute is intended mainly for testing and troubleshooting. Under the normal operating conditions, this attribute is expected to retain its default value.

The *aEncryptionMode* attribute is associated with the ONU object (see 14.2.1). The Variable Container TLV for the *aEncryptionMode* attribute shall be as specified in Table 14-1.

Table 14-1—Encryption Mode TLV (0xDB/0x04-02)

Size (octets)	Field (name)	Value	Notes
1	Branch	0xDB	Branch identifier
2	Leaf	0x04-02	Leaf identifier

Size (octets)	Field (name)	Value	Notes
1	Length	0x01	The size of TLV fields following the Length field
1	EncryptionMode	Varies	Value of <i>aEncryptionMode</i> attribute, defined as follows: normal: 0x00 force_on: 0x01 force_off: 0x02