TO:T10 Membership, ADI Working GroupFROM:Rod Wideman, Quantum; rod.wideman@quantum.comDATE:July 16, 2008SUBJECT:ADC-3 SET AUTOMATION DEVICE ATTRIBUTE command (documentT10/08-021r1)

Rev0 – Initial draft (which was initially for an automation device serial number subpage) Rev1 – Re-titled and rewrote, based on working group feedback. New approach of using a command to provide serial number as an attribute instead of as a mode parameter. Rev2 – Updated based on feedback from July working group meeting, but without adding a REPORT AUTOMATION DEVICE ATTRIBUTE command (yet).

## **Related Documents**

T10/05-351r2 ADC-3r11 T10/08-022r0

## Introduction

This document proposes a change to address item 2.7 in  $\underline{T10/05-351}$ , which states:

2.7 Add a parameter to a stream device server that contains the serial number of the media changer containing the removable medium device, and add a method for an application client within the media changer to set this parameter (ADC-2, SSC-3; CA); << *Priority A, Difficulty B* >>

A corresponding proposal for SSC-3 (T10/08-022r0) was also prepared, to make use of the capability described in this proposal.

### Discussion

The approach taken is to provide a means by which the automation device can provide its serial number to the DT device, which then can be made available as a VPD page via the RMC device server (e.g., an SSC-3 device server). The serial number is defined to be the product serial number of an automation device's SMC logical unit that includes the DT device as part of its data transfer elements.

If ADI bridging is enabled, then of course the serial number could be available via the local SMC device server, since an Inquiry to the remote SMC device server can be performed. This proposal is creating a means to obtain the serial number of the automation device that is hosting the DT device without depending on bridging being enabled. In this proposal I've chosen not to create rules between the two, so as to not preclude various combinations that are possible and valid. I felt the current definitions prevented simply making the serial number the remote SMC logical unit serial number. This resulted in some more complex wording of what the serial number is.

The corresponding proposal for SSC-3 defines a new device type specific VPD page.

Comments from the working group that led to this revision included:

• Make serial number field fixed length (and rename it); 32 bytes in length

• Map SPC PSN field as right-aligned ASCII data, as much as fits (language exists in SPC to use)

These comments led to discussion of a preferred alternative approach (which is now this proposal):

- Define new command for setting the serial number to avoid the MODE SENSE/MODE SELECT issue;
- Create general purpose command that includes serial number has parameter/attribute type.

## **Proposed Changes to ADC-3**

Proposed new text is shown in blue. Proposed deletions are shown in red strikeout.

*Changes to 5.1:* Add the following row to Table 7:

SET AUTOMATION DEVICE ATTRIBUTE	A4h/00h	0	5.4
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# *New sub-clause 5.4:* **5.4 SET AUTOMATION DEVICE ATTRIBUTE command**

#### 5.4.1 SET AUTOMATION DEVICE ATTRIBUTE command introduction

The SET AUTOMATION DEVICE ATTRIBUTE command (see table X) is used to pass attributes of the automation device (e.g., serial number) to the ADC device server. The device server may use any attributes set by this command to:

a) add the attribute to log entries the DT device creates;

b) provide the attribute to the DT device for use by other device servers;

c) report the attribute to application clients in response to commands; or

d) other uses beyond the scope of this standard.

#### Table X — SET AUTOMATION DEVICE ATTRIBUTE command

Bit Byte	7	6	5	4	3	2	1	0
0	OPERATION CODE (A4h)							
1		Reserved SERVICE ACTION (00h)						
2			Reserved					
5								
6	(MSB)							
9			PARAMETER LIST LENGTH (I					(LSB)
10		Reserved						
11	CONTROL							

See SPC-3 for the description of the PARAMETER LIST LENGTH field.

The device server shall retain the attributes sent with a SET AUTOMATION DEVICE ATTRIBUTE command until:

a) a SET AUTOMATION DEVICE ATTRIBUTE command is processed that changes the attribute; or

b) a hard reset condition occurs.

#### 5.4.2 SET AUTOMATION DEVICE ATTRIBUTE parameter list format

The parameter list shall have the format shown in table X+1. Automation device attributes <u>shall</u> be listed in ascending numerical order based on the ATTRIBUTE IDENTIFIER field (see 5.4.3).

The PARAMETER DATA LENGTH field shall contain the number of bytes of attribute data.

The format of the automation device attributes is described in 5.4.3.

No automation device attributes shall be changed and the SET AUTOMATION DEVICE ATTRIBUTE command shall be terminated with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN PARAMETER LIST, if the parameter data contains any of the following:

a) an automation device attribute with an attribute length that exceeds the <u>maximum length</u> shown in table X+3<u>for that attribute;</u>

b) an automation device attribute with an unsupported or reserved FORMAT field (see 5.4.3) value; c) an automation device attribute with <u>an</u> unsupported <u>value in the</u> ATTRIBUTE VALUE field (see 5.4.3); or

d) an automation device attribute with a value in the FORMAT field that does not match the value shown <u>in</u> table X+3.

If the SET AUTOMATION DEVICE ATTRIBUTE command parameter data contains an automation device attribute with an ATTRIBUTE LENGTH field set to zero, then one of the following actions shall occur:

a) If the automation device attribute is supported, then the <u>attribute shall be changed to the non-existent state</u>; or

b) If the automation device attribute is not supported, then the automation device attribute shall be ignored and this shall not be considered an error.

1001		<u> </u>				paramete		
Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
3			PARAMETER LIST LENGTH (LSB)					
		Automation device attribute list						
4			Automation device attribute (first)					
			Automation device attribute (first)					
				Automatio	n device at	tribute (las	t)	
n							-/	

#### Table X+1 — SET AUTOMATION DEVICE ATTRIBUTE parameter list format

#### 5.4.3 SET AUTOMATION DEVICE ATTRIBUTE attribute format

Each automation device attribute shall be communicated between the application client and device server in the format shown in table X+2.

Table X+2 — SET AUTOMATION DEVICE ATTRIBUTE attribute format								
Bit Byte	7	6	5	4	3	2	1	0
0	(MSB)							
1			ATTRIBUTE IDENTIFER					(LSB)
2			Reserved FORM					MAT
3			Reserved					
4	(MSB)		ATTRIBUTE LENGTH (n-5)					
5								(LSB)
6								
n		ATTRIBUTE VALUE						

Table X+2 —	SET AUTOMATION DEVICE ATTRIBUTE attribute format

The ATTRIBUTE IDENTIFIER field (see table X+3) specifies the automation device attribute to be set.

Code	Description	Format	Maximum length (bytes)		
<u>0000h</u>	Reserved				
<u>0001h</u>	Automation device serial number <sup>a</sup>	ASCII	32		
<u>0002h –</u> 7FFFh	Reserved				
8000h – FFFFh	Vendor specific				
<sup>a</sup> Although the formats may differ, this is the same serial number as reported via the Unit Serial Number VPD page (see SPC-3) by the automation device's SMC device server that associates this DT device to a data transfer element (see SMC-2).					

Table X	+3 — AT		IDENTIFIE	R field
	<b>- 3 —</b> AI	INDUIE	IDENTIFIE	R HEIU

The FORMAT field (see table 13) specifies the format of the data in the ATTRIBUTE VALUE field.

[Comment: this is referring back to the existing table 13 in 5.3.3, since the definitions are identical.]

The ATTRIBUTE LENGTH field specifies the length in bytes of the ATTRIBUTE VALUE field.

The ATTRIBUTE VALUE field contains the intended value of the automation device attribute.