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INTERNATIONAL STANDARD

NORME INTERNATIONALE

Optical amplifiers i-Teh STANDARD PREVIEW Part 6-1: Interfaces – Command set (standards.iteh.ai)

Amplificateurs optiques – Partie 6-1: Interfaces – Répertoire des commandes 2be2bb3813e/iec-61291-6-1-2008





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INTERNATIONAL ELECTROTECHNICAL COMMISSION

OPTICAL AMPLIFIERS -

Part 6-1: Interfaces – Command set

FOREWORD

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International Standard IEC 61291-6-1 has been prepared by subcommittee 86C: Fibre optic systems and active devices, of IEC technical committee 86: Fibre optics.

The text of this standard is based on the following documents:

CDV	Report on voting
86C/803/CDV	86C/845/RVC

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of the IEC 61291 series, published under the general title *Optical amplifiers* can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the maintenance result date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

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INTRODUCTION

Optical amplifiers are being developed and commercially deployed with an increasing degree of sophistication and functionality. Often, information is sent to the optical amplifier, or requested from it, in order to determine signal conditions, operating parameters, and to adjust the operational aspects of the optical amplifier. Currently, no International Standard exists in this area, yet the need for a common set of command statements to/from optical amplifiers has emerged.

This part of IEC 61291 proposes a set of command strings useful in controlling optical amplifiers. It is based on an existing set of commands widely used across the industry today. The standardization of this command set will result in broader market use of advanced designs of optical amplifiers, typically controlled by microprocessors. These advanced amplifier designs are needed for next generation optical networks, requiring adaptive provisioning of optical paths and intelligent configuration/reconfiguration for provision of telecommunications services in a dynamic environment.

This standard addresses the structure and content of the command set to control optical amplifiers. It does not cover the physical or hardware interface which is assumed to exist for communication of this command set to the optical amplifier. The specification of a physical interface will be the subject of a separate standard yet to be developed.

With the rapidly evolving technology, it is envisioned that this standard will be amended with additional commands and functionality as technology evolves, and will be updated on a periodic basis, incorporating all previous amendments and additions.

(standards.iteh.ai)

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OPTICAL AMPLIFIERS –

Part 6-1: Interfaces – Command set

1 Scope

This part of IEC 61291 describes the optical amplifier command set (OACS) for use in communicating with and controlling intelligent optical amplifiers. These amplifiers can receive and possibly respond to such commands by using resident firmware or may be optical amplifiers controlled by a microprocessor.

This standard addresses the structure and content of the command set to control optical amplifiers. It does not cover the physical or hardware interface, which is assumed to exist for communication of this command set to the optical amplifier. The specification of a physical interface will be the subject of a separate Part to be developed in the IEC 61291-6 series.

The command set described in this standard is intended to enable a user or host to retrieve the amplifier module's status and/or adjust its settings **PREVIEW**

This standard lists all of the commands currently defined and supported within the OACS framework. The commands described cover a wide range of applications, and not all commands will be applicable to every amplifier. To determine the supported commands on an OACS compliant amplifier, please refering the every product specification supplied by the manufacturer. https://standards.iteh.ai/catalog/standards/sist/cd531978-4c6a-4032-9d12a2be2bb3813e/iec-61291-6-1-2008

All OACS compliant amplifiers support the full set of "universal" OACS commands. Other commands, usually specific to a design or implementation, may support some or all of the "optional" commands.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 8859-1: Information technology – 8-bit single-byte coded graphic character sets – Part 1: Latin alphabet No. 1

3 Abbreviations

The following abbreviations are used in this standard:

ASCII	American standar	d character for	[·] information	interchange

- DC dispersion compensator
- EDFA erbium doped fibre amplifier
- OACS optical amplifier command set
- TEC thermo-electric cooler
- VOA variable optical attenuator

4 General rules and concepts

4.1 Command set encoding language

All data sent to/from the module are encoded in 8-bit ASCII characters. Refer to ISO/IEC 8859-1.

4.2 Module initiated commands

The optical amplifier never sends an unsolicited response. Asynchronous notifications may be made, for example, by raising the appropriate "alarm" output hardware signal. However, the module may be configurable to send a prompt on power-on reset. This initial prompt may be preceded by one or more start-up messages.

4.3 Command set syntax structure

Commands consist of a command string, zero or more arguments, and end with a terminator. Command strings are case-insensitive. All commands have the following format:

COMMAND <argument_1> <argument_2> <argument_3><CR><LF>

4.4 Command arguments

Arguments may be strings of letters, integers or floating-point numbers. Floating-point numbers shall be entered in fixed notation (e.g. 0.023 not 2.3e-2).

Command strings and arguments shall be separated by one or more separator characters. Separators shall be 8-bit ASCII space characters.

IEC 61291-6-1:2008

4.5 Command set) terminators ai/catalog/standards/sist/cd531978-4c6a-4032-9d12-

a2be2bb3813e/iec-61291-6-1-2008

The command terminator is <CR><LF>. In the case of <CR><LF>, the command is executed on receipt of the <CR> character and the <LF> character is ignored.

A successful command execution may be responded to with an "OK<CR><LF>" Unacknowledged commands may be responded to with a "??<CR><LF>".

Command response consists of an optional response or error message. Error messages always start with the "?" character and normal responses do not. If a command completes normally and has no useful information to report, its response will be empty (no characters). Contents of error messages are not specified within this standard. The following are examples of some of the types of errors that are possible (this list is not all-inclusive):

?Unknown command 'REBOOT'

?Argument 'x' invalid

?Argument '5' out of range [1,4]

?Not implemented

??

4.6 Module response prompt

All responses are followed by a prompt, which indicates that the module is ready to process another command. The default prompt is <CR><LF> ">".

4.7 Echo mode

By default, the module doesn't echo characters sent to it. However, if echo mode is enabled, printable 8-bit ASCII characters are echoed. Also, echo mode enables command-line editing using the backspace key (the backspaces are echoed if there are characters to delete).

5 Supported commands

Table 1 summarizes the software commands that are supported through the OACS interface. The description of software commands in Table 1 is normative while the commands are informative. There are two sets of commands that are currently being used in the industry. It is recommended that the user choose the commands from only one of the sets, i.e. either from set I or II, and not mix the commands from the two sets. For detailed command syntax and the corresponding response, see Clause 6 for the universal set of commands used by all OACS compliant optical amplifiers or Clause 7 for additional optional command sets.

	Informative					
Description	ription Type Applicability		ability	Command Set I	Command Set II	
	Read	Write	Universal	Optional		
Set alarm setpoints	×	X	×		ALRM	ALT, ALH
Display activated alarms		INDAI	KD_xPF	EV II	AST	ALO
Set alarm status mode	ésta	ndard	s.iteh.	ai)	ASTM	ALS
Set baud rate	x	х	х		BAUD	BPS
Reboot firmware		IEC 61291	<u>-6-1:2008</u>		BOOT	RBT
Set dispersion compensator parameters	lards.iteh.ai/c ×a2be2	atalog/standar lbb381¥3e/iec-	ds/sist/cd531 61291-6-1-2	978-4c6a-40 008 ×	DCM ¹¹²⁻	DCS
Set command line echo	х	х	х		ECHO	ECH
Display signal gain	х		х		GAIN	APG
Set loss of signal mode	х	х	х		LOS	ASD
Set control mode	х	х	х		MODE	APS
Display module status	х		х		MST	AST
Display module case temperature	x		х		MT	CST
Display optimal flat gain setting	x			x	OFG	N/A
Display photodiode power	х		х		PD	PDP
Display input power	х		х		PIN	PDP
Display total output power	х		х		POUT	PDP
Display signal output power	х		х		PSIG	APP
Set pump power	х	х		х	PSP	LDP
Display pump status, set pump current	x	x	x		PUMP	LDC,LDT,LTS
Display pump power	х			х	PWR	LDP
Download protocol		x	x		RECV	UPD
Display reflected power at output	x			x	RFL	REF
Restore default settings		х	х		RST	RFD
Display per-stage signal gain	х			х	SGAIN	APG

Table 1 – Software commands (page 1/2)

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	Infor	mative				
Description	Туре		Applic	ability	Command Set I	Command Set II
	Read	Write	Universal	Optional		
Set per-stage gain limit	х	х		х	SGLIM	GLM
Set per-stage control mode	х	х		х	SMODE	APS
Display per-stage status	х			х	SMST	APS
Display per-stage input power	х			x	SPIN	PDP
Set per-stage power limit	х	х		х	SPLIM	PLM
Display per-stage total output power	x			x	SPOUT	PDP
Display per-stage signal output power	x			x	SPSIG	APP
Display reflected power at stage output	x			x	SRFL	REF
Set output tilt	х	х		х	TILT	TLT
Display version information	х		х		VER	VER
Set VOA attenuation	х	х		х	VOA	VAS

Table 1 (continued, page 2/2)

iTeh STANDARD PREVIEW Universal command set(standards.iteh.ai)

This clause describes the syntax of **commands** and **l**. The commands are informatived to be the commands and the sets, i.e. either from setble of **I**S and not mix the commands from the two sets. Each command is shown with arguments in italics. All OACS compliant amplifiers shall support commands shown in this clause. Variations due to optional arguments are shown on separate lines. In the examples, a sample of communications is shown starting with the prompt following the final command. Text sent to the module from the host is shown in bold (assumes echo mode is on).

6.1 Command set I

Table 2 – Universal software command	1 set I (informative) (page 1/4)
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Sub- clause	Command	Description	Example
6.1.1	ALRM x y	Displays information about alarms. The x parameter	>alrm ild sta
	ALRM x	is the alarm name and can be one of the following: ILD: Pump overcurrent alarm	ALRM ILD STA: ON
	ALRM	TMP: Pump temperature alarm	>alrm lop1
		MTL: Low module (case) temperature alarm	ALRM LOP1 STA: OFF
		CT: Coil temperature alarm	ALRM LOP1 SST: ON
		Raman)	ALRM LOP1 THR: 2.00 dB
		LOP: Loss of output power (or gain) alarm RFL: Excessive reflected output power alarm	ALRM LOP1 HYS: 1.00 dB
		(optional)	>alrm thr
		LOP <i>n</i> : Loss of output power (or gain) alarm for	ALRM LOS1 THR: -31.00 dBm
		stage <i>n</i> REL <i>n</i> : Excessive reflected output nower alarm for	ALRM LOS2 THR: -22.00 dBm
		stage <i>n</i> (optional)	ALRM CT THR: 2.0 C
		The y parameter specifies the alarm parameter to	ALRM LOP1 THR: 0.50 dB
		display and can be one of the following: STA: Current status	ALRM LOP2 THR: 0.50 dB
		SST: Set status	ALRM RFL2 THR: -20.00 dB
		HYS: Hysteresis (relative to threshold)	ALRM TLD THR: 95.0 %
		If y is omitted, all of the above parameters are	ALRM TMP THR: 5.0 C
		displayed. If x is omitted, information for all alarms is displayed. If both x and y are omitted, all narameters	ALRM MTH THR: 65.0 C
		for all alarms are displayed.	ALRM MTL THR: -5.0 C
		NOTE See Annex B for additional comments on	>
	htt	ps://standards.iteh.ai/catalog/standards/sist/cd531978-4c6a-4	032-9d12-
	ALRM x THR	Sets threshold or hysteresis level for the specified alarm. x specifies the alarm name and y specifies the	>alrm lop1 thr 1.5
	ALRM x HYS	threshold or hysteresis level. Specifying "CLR" resets	>alrm lop1 hys 0.7
	У	is specified; in this case, all alarms' set status are	>alrm lop1
	ALRM x CLR	cleared	ALRM LOP1 STA: OFF
			ALRM LOP1 SST: ON
			ALRM LOP1 THR: 1.50 dB
			ALRM LOP1 HYS: 0.70 dB
			>
6.1.2	AST	Lists all alarms whose status is on.	>ast
		If alarm status mode is normal, alarms whose current	AST: LOP2 ILD
		the alarming condition is cleared.	>ast
		If the alarm status mode is latching, alarms whose	AST: OK
		latching status is on are listed and their latching status is cleared if the alarming condition has cleared.	>
		If no alarms are on, the response is "OK"	
6.1.3	ASTM N	Sets alarm status mode to normal(N) or latching (S,	>astm
	ASTM S	for "set") mode. If the mode is omitted, the current mode is displayed	ASTM: S
	ASTM		>astm n
			>astm
			ASTM: N
			>

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Table 2 (continued, page 2/4)

Sub- clause	Command	Description	Example
6.1.4	BAUD x BAUD	Sets baud rate to x bits per second. Allowed values are 9 600, 19 200, 38 400, 57 600, and 115 200. If no argument is provided, the current rate is displayed. Note that the baud rate change takes effect <i>after</i> the prompt in response to the command is sent	> baud BAUD: 9600 > baud 115200 >
6.1.5	BOOT	Reboots the firmware	>boot (startup messages) >
6.1.6	ECHO ON ECHO OFF ECHO	Sets command line echoing to "ON" or "OFF". If no argument is provided, the current setting is displayed	>echo ECHO: ON >echo off >echo ECHO: OFF >
6.1.7	LOS x LOS	Specifies behaviour when the LOS alarm is active. Parameter x is one of the following: A: Pumps disabled in gain control, power control, and manual control modes. P: No effect in gain control mode, pumps disabled in power control and manual control modes. N: No effect in any mode. If x is not specified, the current LOS mode is displayed. For multistage EDFAS, the LOS mode applies to all stages in the same manner.ndards/sist/cd531978-4c6a-4	>los LOS: A >los p LOS: P > 032-9d12-
6.1.8	MODE x y MODE x MODE	Sets the control mode of the amplifier to x with 8 setpoint y. Control modes are: G: Gain control mode: y is the gain setpoint in dB. For fixed-gain modules, y may be specified as "OFG" to set the optimal flat gain. P: Output power control mode: y is the output power setpoint in dBm. S: Stage control mode: y is not supplied. Applies to multistage EDFAs only. P: Pump power control mode: y is not supplied. Each pump is driven to the optical power specified by the PSP command. M: Manual pump control: y is not supplied. In this mode, each pump is driven at a fixed current specified by the PUMP ISP command or automatically controlled if set to AUTO. See the PUMP ISP command for details. D: Disable mode: y is not supplied. All pumps are shut off. NOTE Using MODE alone shows the current system mode and setpoint	<pre>>mode MODE: G 23.00 dB >mode g ofg >mode MODE: G 22.65 dB >mode p 10.78 >mode MODE: P 10.78 dBm >mode d >mode d >mode MODE: D >mode s >mode MODE: S ></pre>

Table 2	(continued,	page 3/4)
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Sub- clause	Command	Description	Example
6.1.9	MST	Displays module status which is one or more of the following keywords: DIS: Module disabled due to amplifier disable input or alarm ES: Module in eyesafe mode due to eyesafe input or alarm. Eyesafe mode is a mode in which the optical power level is limited for eye safety concerns. LIM: Module gain or output power limited by SGLIM/SPLIM OK: Module is operating normally. For multistage EDFAs, the module status is the union (logical OR) of the all of the stages' status indications (see SMST in 7.8)	> mst MST: DIS ES > mst MST: OK >
6.1.10	МТ	Displays module case temperature in degrees °C	> mt MT: 45.6 C >
6.1.11	PD x PD PIN htt POUT PSIG GAIN	Displays power at photodiode <i>x</i> in dBm. Valid photodiode numbers range from 1 to the number of installed photodiodes. If the argument is omitted, all photodiode powers are displayed. Use of higher level commands such as PIN, SPOUT, VOA, etc. is recommended in lieu of the PD command. Photodiode numbering is not guaranteed to be consistent across designs. For example, on any given amplified design the PIN command always reports input power whereas the "PD 1" command may report something else IEC 61291-6-1:2008 Displays input power, total output power, signal-4c6a-4 output power, and signal gain. Signal power is total power less estimated ASE power.	<pre>>pd 2 PD 2: -6.08 dBm >pd PD 1: -22.32 dBm PD 2: -6.08 dBm PD 3: -10.23 dBm PD 4: 11.01 dBm > 08pinll2- PIN: -20.00 dBm >pout POUT: 6.15 dBm >psig PSIG: 5.00 dBm >gain GAIN: 25.00 dB</pre>
6.1.13	PUMP x ISP z PUMP x AUTO	Sets fixed current of <i>z</i> milliamps for pump <i>x</i> . If <i>x</i> is not specified, all pumps are set to this current. Setting a fixed pump current overrides automatic control of the pump which may compromise control. The AUTO parameter restores automatic pump control. This command is permitted only when the module is in manual mode (MODE M). Manual pump settings are temporary and are not preserved across power-on reset (they revert to ISP 0 after reset)	<pre>>pump 2 isp 25.0 >pump 2 isp PUMP 2 ISP: 25.0 mA >pump 2 auto >pump 2 isp PUMP 2 ISP: AUTO ></pre>

Sub- clause	Command	Description	Example
6.1.14	PUMP x y	Displays status of pump x. Valid pump numbers	>pump 2 ild
	PUMP x	range from 1 to the number of installed pumps. The y parameter specifies the information displayed and	PUMP 2 ILD: 102.7 mA
	PUMP	can be one of the following:	>pump 1
		EOL: Laser diode end-of-life current in mA	PUMP 1 ILD: 167.5 mA
		TMP: Pump temperature in degrees C	PUMP 1 EOL: 350.0 mA
		VTC: TEC voltage in V	PUMP 1 TMP: 25.1 C
		ISP: Pump current setpoint in mA	PUMP 1 ITC: 847.0 mA
			PUMP 1 VTC: 2.354 V
			PUMP 1 ISP: AUTO
			>
6.1.15	RECV x	Downloads file from the host system using the XMODEM file transfer protocol. The XMODEM protocol can be XMODEM 128 byte data, 2 byte CRC or XMODEM 1K byte data, 2 byte CRC. Parameter <i>x</i> indicates the type of file, which is vendor specific. Examples: FW: Downloads new firmware for the microcontroller S2: Download in S2 file format using ASCII transfer protocol.	<pre>>recv fw > >recv s2 ></pre>
6.1.16	RST	Resets all settings to factory default values. Usually, changes do not take effect until the microcontroller is rebooted by issuing the BOOT command. NOTE See Annex A for additional comments on RST functionality IEC 61291-6-1:2008	>rst
6.1.17	VER http	Display version information. This read-only command results in the amplifier responding with several lines of version and configuration information. The first 3 lines shall contain the information fields shown at right. Additional output lines may be added as agreed upon between amplifier supplier and customer. Explicit formatting requirements of any additional lines of output are not imposed by this document	032-9d12- >ver Configuration: GenericEDFA Firmware Vers: 1.0.0 Serial Number: 123000010 >

Table 2 (continued, page 4/4)

6.2 Command set II

Table 3 – Universal software command se	et II (informative) (page 1/4)
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Sub- clause	Command	Description	Example
6.2.1	ALT x	Displays alarm threshold level Sets alarm threshold level x is the number assigned by alarm. It is the alarm of the following contents: Input alarm Reflection alarm OUT alarm LD current alarm LD temperature alarm Case temperature alarm EDF heater temperature alarm	>ATL 2 20C >
	ALT x y	<i>y</i> and <i>z</i> is sets alarm value	>ATL 2 20 OK >