
POSITIONING AND CONTOURING CONTROL SYSTEM ADDIPOS APCI-8001

Universal Object Interface

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1 Introduction

The “Universal Object Interface” [UOI] represents a universal and flexible software interface for programming the ADDIPOS range of products. This is a universal approach to the integration of various hardware and software extensions for the APCI-8001 and APCI-8401 positioning and contouring control systems.

The advantage for the user lies in the universal nature of the interface (SAP interface, DLL). User-specific extensions simply require the update of the application programme, and the availability of the functionality in the RWMOS.ELF operating system software.

1.1 The software interfaces for the UOI

The “Universal Object Interface” is supported equally by SAP and PCAP programming methods, and represents a consistent extension of these programming methods that have been tried and tested for 10 years. Users to whom the terms SAP and PCAP are still new, should initially read through the programming manual [PM] for the ADDIPOS range of products.

1.2 New functions using the UOI

At the moment, the “Universal Object Interface” enables you to make the following hardware and software extensions:

Table 1-1: Possible function extensions to the ADDIPOS range of products

Interface	Description	Document
ELCAM	Electronic Cam: Universal table interpolation	ELCAM-Interface.pdf
CANOPEN	CANOPEN field bus master (in progress). The OPCAN hardware option is required here.	CANOPEN-Interface.pdf
G3 Resources	Access to the internal hardware or software register of the controllers.	G3-Resourcen-Interface.pdf
INTERBUS	INTERBUS field bus master. The OPIBS hardware option is required here.	INTERBUS-Interface.pdf
PCI I/O	PCI bus master. The ADDIPOS devices provide direct access to other PCI modules in the I/O area, without requiring help from the operating system. This access method provides very fast access, in compliance with strict real-time conditions. Furthermore, it provides a flexible extension to the CNC-I/O level.	PCI-Interface.pdf
PCI Memory	PCI bus master. Accesses take place via memory areas of other PCI modules.	PCI-Interface.pdf
Scanner	Management of user-defined lists and scanning of data in the internal memory of the ADDIPOS devices, in compliance with strict real-time conditions.	Scanner-Interface.pdf
TC	Tool radius correction (Tool Compensation)	TC-Interface.pdf

2 Construction of the “Universal Object Interface”

2.1 PCAP programming

2.1.1 Function access via *OptionDescriptorObject*

The Universal Object Interface is accessed via the pre-defined data structures or *OptionDescriptorObject* records.

For each function that should be used, an *OptionDescriptorObject* must be created and initialised, both for read and write access. Then integer variables are handled by calling the *wrOptionInt* or *rdOptionInt* DLL functions and floating point numbers are handled by calling the *wrOptionDbl* and *rdOptionDbl* functions. For transferring 16- and 8-bit variables also *wrOptionInt* or *rdOptionInt* is used. In this case only the respective part of the parameter *val* (see below) is considered.

Table 1: Object descriptor elements

Object descriptor element	Description
Handle	Must be initialised with 0 when starting the application or after rebooting the control system, and is then managed/used by the system. For PCAP programming: After cleaning the respective functionality, the handle must be reset to zero if necessary. Please refer to the documentation for the respective module.
AccessType	Access type: The access type must be entered here before the first use. The valid access types are defined in <i>ATAccessType</i> This variable defines whether this is a read or a write operation, for example.
DataType	Data type: The data type of the variable must be entered here before the first use.
BusNumber	The <i>BusNumber</i> of the respective module is entered here, e.g. 1200 for the ELCAM module.
DeviceNumber	Module-specific variable
Index	Module-specific functions
SubIndex	Module-specific sub-functions

a) Handle

The element *Handle* of the descriptor-Objects is initialised at the first use. The value is a variable of the RWMOS operating system software that depends on the runtime. This means, that this value become invalid, as soon as the control is rebooted. After the reboot of the control, all handles and object descriptor elements must be nulled.

b) AccessType

This parameter describes the type of access with which the parameter is used.

Value	Name	Description
0	ATAccessNone	Not used
1	ATAccessInput	Read access
2	ATAccessOutput	Write access
3	ATAccessInputOutput	Configuration value, e.g. for the definition of the scanner module

c) DataType

This parameter defines the data format of the access parameter.

Value	Name	Description
0	ATDataNone	Not used
1	ATDataByte	Byte (8-bit)
2	ATDataWord	Integer data word with 16 bit
3	ATDataDoubleWord	Integer data word with 32 bit (Integer)
4	ATDataReal	64 bit floating-point number
5	ATDataSingle	32 bit floating-point number
6	ATDataBlock	User specific data structure, e.g. at the scanner module

d) BusNumber

With this parameter the function module is specified. To be able to access to a function module the corresponding option must be contained in RWMOS.ELF (see also table 1-1: Possible function extensions of the ADDIPOS product range).

Value	Module	Option in RWMOS	Description
100	PciBusIO	optionPCI	Busmaster accesses to the I/O range of the PCI bus
200	PciBusMem	optionPCI	Busmaster accesses to the memory range of the PCI bus
400	CanOpenBus	optionMSM9225	Hardwareoption Can-Open
500	Interbus	optionIBSUART	Hardwareoption Interbus-S
1000	Resourcenbus	optionRESOURCE	Access to system variable (resources)
1100	Scannerbus	optionSCANNER	Real-Time scanner module
1200	EICamBus	optionELCAM	ELCAM, Gear, spindle inclination error and angle error compensation
1300	TcBus	optionTC	Tool radius and tool length correction

e) DeviceNumber, Index and SubIndex

In these parameters the access options are encoded. The documentation of the corresponding function module describes these parameters.

2.1.2 Accesses via Object Descriptors

a) rdOptionInt

DESCRIPTION:	This function reads an integer variable from the Universal Object Interface.
BORLAND DELPHI:	function rdOptionInt (var odesc: OptionDescriptorObject; var val: integer): integer;
C:	int rdOptionInt (struct OptionDescriptorObject *odesc, int *val);
VISUAL BASIC:	function rdOptionInt (odesc As OptionDescriptorObject, val As Long)
RETURN VALUE:	4: function has been successfully executed 2: function is not ready (e.g. at reading WTLSTRB) -1: the option Bus Number is not supported by RWMOS.ELF 1: An invalid element has been accessed or an invalid function number has been used. 64: Invalid data type was used (double)
NOTE:	The parameter to be read is returned in val.

b) wrOptionInt

DESCRIPTION:	This function writes an integer variable via the Universal Object Interface.
BORLAND DELPHI:	function wrOptionInt (var odesc: OptionDescriptorObject; var val: integer): integer;
C:	int wrOptionInt (struct OptionDescriptorObject *odesc, int *val);
VISUAL BASIC:	Function wrOptionInt (odesc As OptionDescriptorObject, val As Long)
RETURN VALUE:	4: function has been successfully executed -1 the option Bus Number is not supported by RWMOS.ELF 1 An invalid element has been accessed or an invalid function number has been used. 16 invalid transfer value (value) 64: invalid data type was used (double)
NOTE:	The value to be written is returned in val (value).

c) rdOptionDbl

DESCRIPTION:	This function reads a floating point number from the Universal Object Interface.
BORLAND DELPHI:	function rdOptionDbl (var odesc: OptionDescriptorObject; var val: double): integer;
C:	int rdOptionDbl (struct OptionDescriptorObject *odesc, double *val);
VISUAL BASIC:	function rdOptionDbl (odesc As OptionDescriptorObject, val As Double)
RETURN VALUE:	4: function has been successfully executed -1: the option (bus number) is not supported by RWMOS.ELF 1: An invalid element has been accessed or an invalid function number has been used. 64: invalid data type was used (no double)
NOTE:	The parameter to be read is returned in val.

d) wrOptionDbl

DESCRIPTION:	This function writes a floating point number via the Universal Object Interface.
BORLAND DELPHI:	function wrOptionDbl (var odesc: OptionDescriptorObject; var val: double): integer;
C:	int wrOptionDbl (struct OptionDescriptorObject *odesc, double *val);
VISUAL BASIC:	function wrOptionDbl (odesc As OptionDescriptorObject, val As Double)
RETURN VALUE:	4: function has been successfully completed. -1: the option (bus number) is not supported by RWMOS.ELF 1: An invalid element has been accessed or an invalid function number has been used. 64: invalid data type was used (no double)

NOTE: The parameter to be written is returned in val (value).

2.1.3 Information about the handling per PCAP

At each first access to an element of the universal object interface, after starting a PCAP program, a data range is determined for this object in the memory of the control and a handle is returned. If a PCAP program is started various times or even cyclically, more and more memory is used. Thus, right at the beginning of the respecting PCAP programs, the clean function shall be called for the adequate bus number. With this command, possibly present objects are taken out and the memory of the control is released. If in this case, the respecting object interface is also access via other PCAP programs, then the "objects are taken away" from other programs. Then a valid access to the object is not possible anymore because now the **optionDescriptorObject** contains an invalid handle. Further access would lead to error functions, a program crash or to a Exception in Windows or in the control. Therefore, in this case, it must be observed, that the programs, which use the universal object interface, are not called various times. This can be avoided e.g. via a mutex-handling.

2.2 SAP-programming

2.2.1 Access variable

The corresponding functions are accessed via variables that are declared via AT specifiers. Include files, which contain all necessary declarations, are available for all existing modules.

The declarations are constructed as follows:

```
var name:           DataType AT %XYBusNr.DeviceNumber.Index.SubIndex;
```

The individual characters of this line have the following meaning:

Table: Parameters in AT

Characters	Description
Name	Name of the variable, via which the object is accessed
DataType	Data type, e.g. double, integer (as specified in the respective description)
X	Access type I = Input (read) Q = Output (write) M = Input/Output (e.g. for scanner function)
Y	Data type of the internal variable B = Byte (integer 8-bit) D = Double Word (integer 32-bit) W = Word (integer 16-bit) R = Floating point number (64-bit) S = Floating point number (32-bit) M = Data block (format depends on the command, separately documented) This data type must be compatible with DataType
BusNr	BusNumber, as specified in the documentation for the respective module (e.g. 1200 for the ELCAM module).
DeviceNumber	As specified in the documentation for the respective module
Index	As specified in the documentation for the respective module
SubIndex	As specified in the documentation for the respective module

Example:

```
const G3ResourceBus = 1000;
```

```
// Resource: rp (real position)
```

```
var G3R_rp_A1_r:           double AT %IRG3ResourceBus.2.0.$0;
```

Include files, which contain all necessary declarations, are available for all existing modules. If an error occurs when an AT specifier is being accessed, the SAP task is ended with runtime error 512.

2.2.2 Information about the handling with SAP

At each first access after the start of a SAP program to a variable of the universal object interface, a data range will be constructed for this object. If a SAP program is started more fold or even cyclically, more and more memory is needed. Thus, right at the beginning of the calling of respecting SAP programs, the Clean function for the respecting bus number shall be called. With this command, the possibly present objects will be ignored and the memory will be released. If, in this case, the respecting object interface is also accessed in other programs, then the “objects are taken away” from the other programs. At the application they will be constructed newly, but this requires additional execution time.