



**The TCP/IP logger ActiveX
PRINTED MANUAL**

TCP/IP logger ActiveX

© 1999-2008 AGG Software

All rights reserved. No parts of this work may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of the publisher.

Products that are referred to in this document may be either trademarks and/or registered trademarks of the respective owners. The publisher and the author make no claim to these trademarks.

While every precaution has been taken in the preparation of this document, the publisher and the author assume no responsibility for errors or omissions, or for damages resulting from the use of information contained in this document or from the use of programs and source code that may accompany it. In no event shall the publisher and the author be liable for any loss of profit or any other commercial damage caused or alleged to have been caused directly or indirectly by this document.

Printed: 09.09.2008

Publisher

AGG Software

Production

© 1999-2008 AGG Software
<http://www.aggsoft.com>

Table of Contents

Part 1 Introduction	1
1	1
2	2
3	2
4	2
5	3
6	4
Part 2	4
1	4
ITLoggerControlAX	5
ITLoggerControlAX::RegisterDataNotify.....	6
ITLoggerControlAX::GetConfigurations.....	6
ITLoggerControlAX::GetConfigID.....	7
ITLoggerControlAX::Send.....	8
ITLoggerControlAX::StartPause.....	9
ITLoggerControlAX::SetLicenseKey.....	9
ITLoggerControlAX::SetOption.....	10
ITLoggerControlAX::GetOption.....	11
ITLoggerControlAX::SaveApplyOptions	12
ITLoggerControlAXEvents	13
ITLoggerControlAXEvents::OnData.....	13
ITLoggerControlAXEvents::OnDataPacket.....	14
ITLoggerControlAXEvents::OnEvent.....	15

1 Introduction

1.1

TCP/IP logger ActiveX IP Data Logger is an ActiveX component, which logs TCP/IP and UDP traffic. It is part of the Advanced TCP/IP Data Logger.

TCP/IP logger ActiveX:

32-bit ActiveX (Visual C++, Delphi, Microsoft Office .NET), Visual Basic (ActiveX).

- ActiveX Automation
Windows
Visual Basic.

Advanced TCP/IP Data Logger,

Advanced TCP/IP Data Logger

Advanced TCP/IP Data Logger

Advanced TCP/IP Data Logger

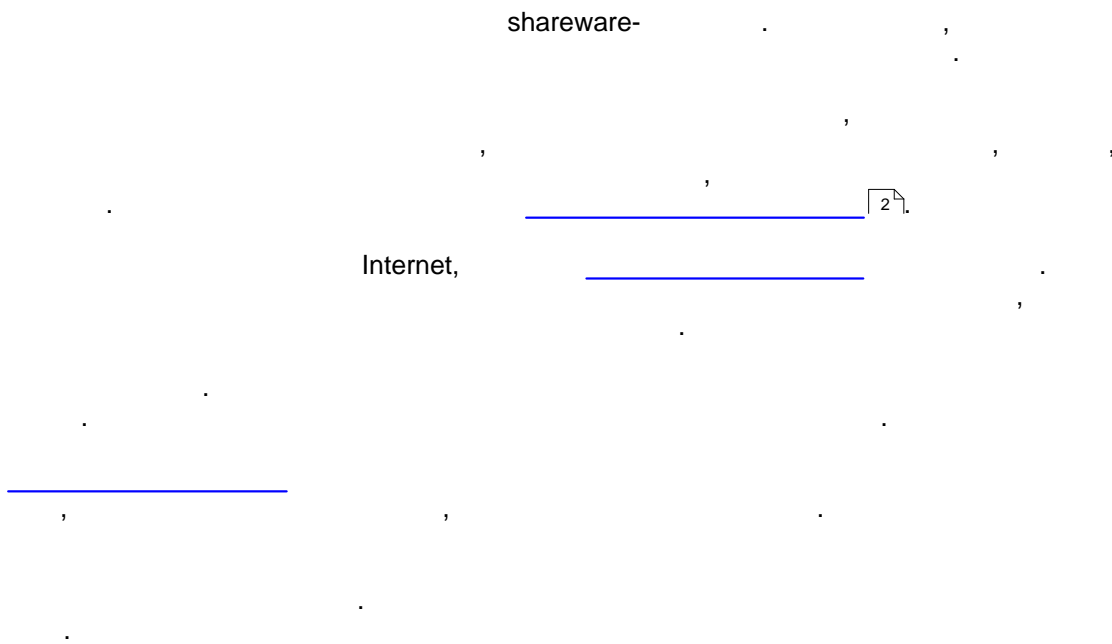
Microsoft Excel c

Visual Basic.

: <http://www.aggsoft.ru/>

: <http://www.aggsoft.ru/tcp-logger-activex.htm>.

1.2



1.3

TCP/IP logger ActiveX	support@aggsoft.ru
	support@aggsoft.ru
	sales@aggsoft.ru

1.4

Copyright © 1999-2008 AGG Software.
All Rights Reserved

1. "TCP/IP logger ActiveX"
- 2.

- Windows NT4 (SP4).
- Windows 2000 Professional;
- Windows 2000 Server;
- Windows XP x86 x64;
- Windows 2003 Server x86 x64;
- Windows Vista () x86 x64.

Internet Explorer 5.0

Advanced TCP/IP Data Logger

ActiveX

1.6

Advanced TCP/IP Data Logger.

, "TCP/IP logger ActiveX"
TCP/IP Data Logger"

"/Programs Files/Advanced

"TCP/IP logger ActiveX"
!register.bat

2

aipdlog.

API

aipdlog


- [_____](#) 

2.1

logger ActiveX.
ActiveX.

COM

TCP/IP
TCP/IP logger

- [ITLoggerControlAX](#) 
- [ITLoggerControlAXEvents](#) 

2.1.1 ITLoggerControlAX

TCP/IP logger ActiveX Object.

ITLoggerControlAX

RegisterDataNotify 6	
GetConfigurations 6	: COM1+CRLF+COM2+CRLF CR+LF.
GetConfigID 7	(ID)
Send 8	
StartPause 9	/
SetLicenseKey 9	
SetOption 10	
GetOption 11	
SaveApplyOptions 12	

:

```

:      aipdlog.h
:      aipdlog.lib

```


2.1.1.1 ITLoggerControlAX::RegisterDataNotify

[C++]

```
long RegisterDataNotify(
    long ConfigID
    long NotifyType
);
```

[Visual Basic]

```
object.RegisterDataNotify(
    ConfigID As Long
    NotifyType As Long
) As Long
```

ConfigID

[in]

(ID)

[GetConfigID](#)

NotifyType

[in]

(RAW)

; 1 -

: 0 -

; 2 -

:

:

aipdlog.h

:

aipdlog.lib

:

[ITLoggerControlAX](#)

2.1.1.2 ITLoggerControlAX::GetConfigurations

CR+LF. : COM1+CRLF+COM2+CRLF

[C++]

```
BSTR GetConfigurations();
```

[Visual Basic]

```
object.GetConfigurations() As String
```

:

```
: aipdlog.h
: aipdlog.lib
```

:

[ITLoggerControlAX](#) 

2.1.1.3 ITLoggerControlAX::GetConfigID

(ID)

[C++]

```
long GetConfigID(
    BSTR ConfigName
);
```

[Visual Basic]

```
object.GetConfigID(
    ConfigName As String
) As Long
```

ConfigName

[in]

[GetConfigurations](#) 

:

```
: aipdlog.h
: aipdlog.lib
```

:

[ITLoggerControlAX](#) 

2.1.1.4 ITLoggerControlAX::Send

[C++]

```
long Send(
    long ConfigID
    long SendType
    long DataType
    BSTR Data
);
```

[Visual Basic]

```
object.Send(
    ConfigID As Long
    SendType As Long
    DataType As Long
    Data As String
) As Long
```

ConfigID

[in] (ID)
[GetConfigID](#) [7]

SendType

[in] : 0 - ; 1 -
 ; 2 -

DataType

[in] : 0 - ; 1 -
 , #AA

Data

[in]

:

: aipdlog.h
 : aipdlog.lib

:

[ITLoggerControlAX](#) [5]

2.1.1.5 ITLoggerControlAX::StartPause

[C++]

```

long StartPause(
    long ConfigID
    long State
);

```

[Visual Basic]

```

object.StartPause(
    ConfigID As Long
    State As Long
) As Long

```

ConfigID

[in]

(ID)

[GetConfigID](#)*State*

[in]

0

). State=0,

:

:

aipdlog.h

:

aipdlog.lib

:

[ITLoggerControlAX](#)

2.1.1.6 ITLoggerControlAX::SetLicenseKey

[C++]

```

long SetLicenseKey(
    BSTR Key
);

```

[Visual Basic]

```
object.SetLicenseKey(
    Key As String
) As Long
```

Key
[in] : AAAA-BBBB-CCCC-DDDD
:
: aipdlog.h
: aipdlog.lib
:
[ITLoggerControlAX](#) ⁵

2.1.1.7 ITLoggerControlAX::SetOption

[C++]

```
long SetOption(
    long ConfigID
    BSTR Option
    VARIANT* Value
);
```

[Visual Basic]

```
object.SetOption(
    ConfigID As Long
    Option As String
    Value As Variant
) As Long
```

ConfigID
[in] (ID) ,
[GetConfigID](#) ⁷.
Option
[in] / Window (
[SaveApplyOptions](#)) ¹².
Value
[in] True False boolean.

```

:
:
:      aipdlog.h
:      aipdlog.lib
:

```

[ITLoggerControlAX](#) ⁵

2.1.1.8 ITLoggerControlAX::GetOption

[C++]

```

long  GetOption(
    long    ConfigID
    BSTR    Option
    VARIANT** Value
);

```

[Visual Basic]

```

object.GetOption(
    ConfigID As Long
    Option   As String
    Value    As Variant
) As Long

```

ConfigID

[in]

(ID)
[GetConfigID](#) ⁷

Option

[in]

/ [SaveApplyOptions](#) ¹²

Window (

Value

[out]

True False

boolean.

```

:
:
:      aipdlog.h
:      aipdlog.lib
:

```

[ITLoggerControlAX](#) ⁵

2.1.1.9 ITLoggerControlAX::SaveApplyOptions

HKEY_LOCAL_MACHINE\SOFTWARE\AGG Software\Advanced TCP/IP Data Logger\
{8BB712F0-490F-499F-B616-3E809FAE4A22}.

HKEY_CURRENT_USER\SOFTWARE\AGG Software\Advanced TCP/IP Data Logger\
{8BB712F0-490F-499F-B616-3E809FAE4A22}

```

        INI (
            INI
        ),
    :
        "{8BB712F0-490F-499F-B616-3E809FAE4A22}"

```

[C++]

```

long SaveApplyOptions(
    long ConfigID
    long DoSave
);

```

[Visual Basic]

```

object.SaveApplyOptions(
    ConfigID As Long
    DoSave As Long
) As Long

```

ConfigID

[in] (ID) ,
[GetConfigID](#) [7].

DoSave

[in] > 0, ,

INI .

:

: aipdlog.h
: aipdlog.lib

:

[ITLoggerControlAX](#) [5]

2.1.2 ITLoggerControlAXEvents

TCP/IP logger ActiveX.

ITLoggerControlAXEvents

	OnData ¹³	Data Logger	Advanced TCP/IP
	OnDataPacket ¹⁴	Logger.	Advanced TCP/IP Data
	OnEvent ¹⁵		

:

```

:      aipdlog.h
:      aipdlog.lib

```

2.1.2.1 ITLoggerControlAXEvents::OnData

Advanced TCP/IP Data Logger

[C++]

```

HRESULT OnData(
    BYTE DataSent
    BSTR Data
);

```

[Visual Basic]

```

object.OnData(
    DataSent As Byte
    Data As String
)

```

DataSent
[in] DataSent>0 (Data) , (Data)

Data


```

[in] .
:
:      :      aipdlog.h
:      :      aipdlog.lib
:

```

[ITLoggerControlAXEvents](#) ¹³

2.1.2.2 ITLoggerControlAXEvents::OnDataPacket

Advanced TCP/IP Data Logger.

[C++]

```

HRESULT OnDataPacket(
    BYTE DataSent
    VARIANT* VarNames
    VARIANT* VarValues
);

```

[Visual Basic]

```

object.OnDataPacket(
    DataSent As Byte
    VarNames As Variant
    VarValues As Variant
)

```

```

DataSent
[in] DataSent>0 (Data) , (Data)
.
VarNames
[in] , .
- .
VarValues
[in] , .
:
:      :      aipdlog.h
:      :      aipdlog.lib
:

```

[ITLoggerControlAXEvents](#) ¹³

2.1.2.3 ITLoggerControlAXEvents::OnEvent

[C++]

```
HRESULT OnEvent (
    long      Event
    BSTR      EventName
    VARIANT*  ArgNames
    VARIANT*  ArgValues
);
```

[Visual Basic]

```
object.OnEvent(
    Event      As Long
    EventName  As String
    ArgNames   As Variant
    ArgValues  As Variant
)
```

Event

[in]

EventName

[in]

PORT-OPEN.

ArgNames

[in]

' (-) .

ArgValues

[in]

' ,

:

: aipdlog.h
: aipdlog.lib

:

[ITLoggerControlAXEvents](#) ¹³