JTAG-Booster for
Intel 386EX
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# JTAG-Booster for Intel 386EX

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1. General

The program JTAG386.EXE uses the JTAG port of the Intel 386EX embedded microprocessor in conjunction with the small JTAG-Booster:

- to program data into flash memory
- to verify and read the contents of a flash memory
- to load data to static memory
- to upload data from target to host
- to do a memory test
- to make a memory dump
- to access an I²C Device
- to test CPU signals

All functions are done without any piece of software running in the target. No firmware or BIOS must be written. Bootstrap software may be downloaded to initially unprogrammed memories.

For latest documentation please refer to the file README.TXT on the distribution disk.
1.1. Ordering Information

The following related products are available

- 925  JTAG-Booster Intel 386EX, 5V, DOS/Win9x/WinNT, delivered with adapter type 227
- 977  JTAG-Booster Intel 386EX, 3.3V, DOS/Win9x/WinNT, delivered with adapter type 285

1.2. System Requirements

To successfully run this tool the following requirements must be met:

- MSDOS, WIN3.x, WIN9x, WinME, WinNT or Win2000
  (WinNT/Win2000 is supported with an additional tool, see chapter 5)
- Intel 80386 or higher
- 205 kByte of free DOS memory
- Parallel Port
1.3. Contents of Distribution Disk

- JTAG386.EXE Tool for Intel 386EX
- JTAG386.INI Template configuration file for Intel 386EX. See chapter 1.8 "Initialization file JTAG386.INI"
- HEX2BIN.EXE Converter program to convert Intel HEX and Motorola S-Record files to binary. See chapter 4 "Converter Program HEX2BIN.EXE"
- JTAG_V4xx_FLAS_HES.pdf List of all supported Flash devices
- README.txt Release notes, new features, known problems
1.4. Connecting your PC to the target system

The JTAG-Booster can be plugged into standard parallel ports (LPT1-3) with a DB25-Connector.

![Diagram of JTAG-Booster connection](image)

The target end of the cable has the following reference:

<table>
<thead>
<tr>
<th>1</th>
<th>2*</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCK</td>
<td>GND</td>
<td>TMS</td>
<td>TRST#</td>
<td>NC</td>
<td>TDI</td>
<td>TDO</td>
<td>+3.3V / +5V</td>
</tr>
</tbody>
</table>

*PIN 2 can be detected by the white thick cable.

To connect your design to the JTAG-BOOSTER you need a single row berg connector with a spacing of 2.54mm on your PCB. The names refer to the target: Pin 7 is the target’s TDO pin and is connected to the JTAG-Booster’s TDI pin.

There are two versions of the JTAG-Booster available: A 5V version (FS part number 227) and a 3.3V version (FS part number 285). **Don’t apply 5V to the 3.3V version of the JTAG-Booster!**

Your target must be able to power the JTAG-Booster, it draws about 100mA.

Before you start the program, the JTAG-BOOSTER must be plugged to a parallel interface of your PC and to the 8 pin JTAG connector on the target.
The utility is started with the general command line format:

```
JTAG386 /function [filename] [/option_1] ... [/option_n].
```

Note that the function must be the first argument followed (if needed) by the filename.

If you want to cancel execution of JTAG386, press CTRL-Break-Key.

On any error the program aborts with an MSDOS error level of one.
1.5. First Example with Intel 386EX

In the following simple example it is assumed that the JTAG-Booster is connected to LPT1 of your PC and target power is on.

Typing

```
JTAG386 /P MYAPP.BIN
```

at the DOS prompt results in the following output:

```
JTAG386 --- JTAG utility for Intel 386EX
Copyright © FS FORTH-SYSTEME GmbH, Breisach
Version 4.xx of mm/dd/yyyy
(1) Configuration loaded from file JTAG386.INI
(2) Target: Module 386EX, FS FORTH-SYSTEME GmbH
(3) Using LPT at I/O-address 0378h
(4) JTAG Adapter detected
(5) 1 Device detected in JTAG chain
   Device 0: IDCODE=28270013   Intel 386EXTC (C-Step, 5V)
(6) Sum of instruction register bits : 4
(7) CPU position : 0
(8) Instruction register offset : 0
(9) Length of boundary scan reg : 202

Looking for a known flash device. Please wait..
(10) AMD 29F800T, Boot Block Top detected
(11) Bus size is 16 Bit
(12) Erasing Flash-EPROM Block #:0
Programming File MYAPP.BIN
65536 Bytes programmed
Programming ok

Erase Time : 1.0 sec
Programming Time : 48.1 sec
```
(1) The initialization file JTAG386.INI was found in the current directory.

(2) The target identification line of the initialization file is printed here.

(3) The resulting I/O-address of the parallel port is printed here.

(4) A JTAG-Booster is found on the parallel port

(5) The JTAG chain is analyzed. There may be several parts in the JTAG chain. The chain is analyzed and all parts except the Intel 386EX are switched to bypass mode.

(6) The length of all instruction registers in the JTAG chain are added.

(7) The position of the Intel 386EX in the JTAG chain is checked.

(8) The position of the JTAG instruction register of the Intel 386EX is checked

(9) The real length of the boundary scan register is displayed here and compared with the boundary scan register length of a Intel 386EX.

(10) A Flash-EPROM AMD 29F800T selected with chip select UCS was found.

(11) The resulting data bus size is printed here.

(12) In this example one block must be erased.
1.6. **Trouble Shooting**

Avoid long distances between your Host-PC and the target. If you are using standard parallel extension cable, the JTAG-BOOSTER may not work. Don't use Dongles between the parallel port and the JTAG-BOOSTER.

Switch off all special modes of your printer port (EPP, ECP, ...) in the BIOS setup. Only standard parallel port (SPP) mode is allowed.

On very fast PCs there could be verify errors. To avoid this, watch for the 'IO recovery time'-switch in the BIOS Setup which must be turned on. Otherwise try to slow down your PC by setting the turbo switch off.

If there are problems with autodetection of the flash devices use the `/DEVICE=` option. To speed up autodetection specify one of the options `/8BIT` or `/16BIT`.

Don't use hardware protected flash memories.

The used chip selects must be defined as output and inactive in the initialization file (see chapter 1.8 "Initialization file JTAG386.INI"). Also the address bits must be defined as output.

Use the option `/NOWRSETUP` to speed up flash programming.
1.7. Error Messages

- **80386 or greater required**
The JTAG-BOOSTER does not work on a 8088/8086 or a 80286 platform.

- **Adapter not connected or target power fail**
The JTAG-Booster wasn't found. Please check connection to parallel port and connection to target. Check target power. Check your BIOS-Setup.

- **Can't open x:yy\zz\JTAG386.OVL**
The overlay file JTAG386.OVL must be in the same directory as JTAG386.EXE.

- **Configuration file XYZ not found.**
The file specified with the option /INI= wasn't found.

- **Device offset out of range**
The value specified with the option /OFFSET= is greater than the size of the detected flash device.

- **Disk full**
Writing a output file was aborted as a result of missing disk space.

- **Do not specify option /NOCS with any other chip select**
There is a conflict in the command line.

- **Do not specify option /BYTE-MODE. Flash device does not have a byte mode pin.**
The flash device specified with the option /DEVICE= does not support switching between 16 (or 32) bit mode and 8 bit mode. In practice it does not have a pin with the name BYTE#

- **Error creating file:**
The output file could not be opened. Please check free disk space or write protection.

- **Error: Pin-Name is an output only pin**
The specified pin cannot be sampled. Check the command line. Check the initialization file.
• **Error: Pin-Name is an input only pin**
The specified pin cannot be activated. Check the command line. Check the initialization file.

• **Error: Pin-Name may not be read back**
The specified pin can be switched to tristate, but cannot be read back. Check the command line.

• **illegal function:**
The first parameter of the command line must be a valid function. See chapter 2 “JTAG386 Parameter Description” for a list of supported functions.

• **illegal number:**
The specified number couldn’t be interpret as a valid number. Check the relevant number base.

• **illegal option:**
See chapter 2 “JTAG386 Parameter Description” for a list of supported options.

• **illegal Pin Type:**
The name specified with the option /PIN= must be one of the list of chapter 1.8 "Initialization file JTAG386.INI".

• **illegal Flash Type:**
The name specified with the option /DEVICE= must be one of the list of chapter 1.9 "Supported flash devices".

• **Input file not found:**
The specified file cannot be found.

• **Input file is empty:**
Files with zero length are not accepted.

• **" " is undefined**
Please check the syntax in your configuration file. (See chapter 1.8 "Initialization file JTAG386.INI").
• **LPTx not installed**
  The LPT port specified with `/LPTx` cannot be found. Please check the LPT port or specify a installed LPT port. Check your BIOS setup.

• **missing filename**
  Most functions need a filename as second parameter.

• **missing option `/I2CCLK=`**
  Some functions need the option `/I2CCLK=` to be defined.

• **missing option `/I2CDAT=`**
  Some functions need the option `/I2CDAT=` or the options `/I2CDATO=` and `/I2CDATI=` to be defined.

• **missing option `/LENGTH=`**
  Some functions need the option `/LENGTH=` to be defined.

• **missing option `/PIN=`**
  Some functions need the option `/PIN=` to be defined.

• **More than 9 devices in the JTAG chain or TDI pin stuck at low level**
  The JTAG chain is limited to 9 parts. Check target power. Check the target's TDO pin.

• **No devices found in JTAG chain or TDI pin stuck at high level**
  A stream of 32 high bits was detected on the pin TDI. TDI may stuck at high level. Check the connection to your target. Check the target power. Check the target's TDO pin.

• **Option `/CPUPOS=` out of range**
  The number specified with the option `/CPUPOS=` must be less or equal to the number of parts minus 1.

• **Option `/IROFFS=` out of range**
  Please specify a smaller value

• **Part at specified position is not a Intel 386EX**
  The option `/CPUPOS=` points to a part not a Intel 386EX
• Pins specified with `/I2CCLK=` and `/I2CDAT=` must have different control cells
  The pin specified with the option `/I2CDAT=` must be able to be switched to high impedance while the pin specified with option `/I2CCLK=` is an active output. See chapter 1.8 “Initialization file JTAG386.INI”.

• Pins specified with `/I2CCLK=` and `/I2CDATI=` must have different control cells
  The pin specified with the option `/I2CDATI=` must be able to be switched to high impedance while the pin specified with option `/I2CCLK=` is an active output. See chapter 1.8 “Initialization file JTAG386.INI”.

• Pins specified with `/I2CDATO=` and `/I2CDATI=` must have different control cells
  The pin specified with the option `/I2CDATI=` must be able to be switched to high impedance while the pin specified with option `/I2CDATO=` is an active output. See chapter 1.8 “Initialization file JTAG386.INI”.

• Specify only one of that options:
  Some options are exclusive (i.e. `/8BIT` and `/16BIT`). Don't mix them.

• Sum of instruction register bits to low. Should be at least 4 bits for a Intel 386EX
  The sum of all instruction register bits in the JTAG chain does not fit to the Intel 386EX. Check the target connection. Check the target CPU type. Check the settings for `/IROFFS=` and `/CPUPOS=`, if there are several parts in the JTAG chain.

• Target no longer connected
  There is a cyclic check of the JTAG chain. Check target power. Check target connection.

• There are unknown parts in the JTAG chain. Please use the option `/IROFFS=` to specify the instr. reg. offset of the CPU.
  If there are unknown parts in the JTAG chain, the program isn't able to determine the logical position of the CPU's instruction register.
• **There is no Intel 386EX in the JTAG chain**
  No Intel 386EX was found in the JTAG chain. Check the target power. Try with option `/DRIVER=4` again.

• **Value of option `/FILE-OFFSET` out of range**
  The value of the option `/FILE-OFFSET=` points behind end of file.

• **Wrong driver #**
  The value specified with the option `/DRIVER=` is out of range.

• **Wrong Identifier (xxxx)**
  No valid identifier found. Check the specified chip select signal and the bus width. Try with the option `/DEVICE=`.

• **Wrong length of boundary scan register. Should be 202 for a Intel 386EX.**
  The length of the boundary scan register of the selected part (if there are more than one in the chain) does not fit to the Intel 386EX. Check the target connection. Check the target CPU type. Check the settings for `/IROFFS=` and `/CPUPOS=`, if there are several parts in the JTAG chain.
1.8. Initialization file JTAG386.INI

This file is used to define the default direction and level of all CPU signals. This file **must be carefully adapted** to your design with the Intel 386EX. The Target-Entry is used to identify your design which is displayed with most commands.

When the program JTAG386.EXE is started it scans the current directory for an existing initialization file named JTAG386.INI. If no entry is found the default values are used. You may also specify the initialization file with the option `/INI=`. If the specified file isn't found, the program aborts with an error message.

The CPU pins can also be used with the functions `/BLINK` (chapter 2.12), `/PIN?` (chapter 2.13) and `/SAMPLE` (chapter 2.14) to test the signals on your design.

The sample file below represents the values which are used for default initialization when no initialization file could be found in the current directory and no initialization file is specified with the option `/INI=`.

Changes to the structure of the file could result in errors. Remarks can be added by using `//`. 
Sample File JTAG386.INI:

// Description file for Intel 386EX
Target: Module 386EX, FS FORTH-SYSTEME GmbH
// All chip select signals are set to output and inactive.
// All signals should be defined. Undefined signals are set to their defaults.
// Pin names are defined in upper case.
// Low active signals are signed with a trailing #.

M/IO# Out,Hi
D/C#  Out,Hi
W/R#  Out,Lo
READY# Out,Hi
BS8#  Inp
RD#   Out,Hi
WR#   Out,Hi
BLE#  Out,Hi
BHE#  Out,Hi
ADS#  Out,Hi
NA#   Inp

// The following pins must be set to output/active for flash programming
// and other memory accesses.
A1    Out,Hi
A2    Out,Hi
A3    Out,Hi
A4    Out,Hi
A5    Out,Hi
A6    Out,Hi
A7    Out,Hi
A8    Out,Hi
A9    Out,Hi
A10   Out,Hi
A11   Out,Hi
A12   Out,Hi
A13   Out,Hi
A14   Out,Hi
A15   Out,Hi
A16   Out,Hi  // = CAS0
A17   Out,Hi  // = CAS1
A18   Out,Hi  // = CAS2
A19   Out,Hi
A20   Out,Hi
### JTAG-Booster for Intel 386EX

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A21</td>
<td>Out, Hi</td>
</tr>
<tr>
<td>A22</td>
<td>Out, Hi</td>
</tr>
<tr>
<td>A23</td>
<td>Out, Hi</td>
</tr>
<tr>
<td>A24</td>
<td>Out, Hi</td>
</tr>
<tr>
<td>A25</td>
<td>Out, Hi</td>
</tr>
<tr>
<td>SMI#</td>
<td>Inp</td>
</tr>
<tr>
<td>P3.0</td>
<td>Inp // = TMROUT0</td>
</tr>
<tr>
<td>P3.1</td>
<td>Inp // = TMROUT1</td>
</tr>
<tr>
<td>SRXCLK</td>
<td>Inp // = DTR1#</td>
</tr>
<tr>
<td>SSIORX</td>
<td>Inp // = RI1#</td>
</tr>
<tr>
<td>SSIOTX</td>
<td>Inp // = RTS1#</td>
</tr>
<tr>
<td>P3.2</td>
<td>Inp // = INT0</td>
</tr>
<tr>
<td>P3.3</td>
<td>Inp // = INT1</td>
</tr>
<tr>
<td>P3.4</td>
<td>Inp // = INT2</td>
</tr>
<tr>
<td>P3.5</td>
<td>Inp // = INT3</td>
</tr>
<tr>
<td>P3.6</td>
<td>Inp // = PWRDOWN</td>
</tr>
<tr>
<td>P3.7</td>
<td>Inp // = COMCLK</td>
</tr>
<tr>
<td>PEREQ</td>
<td>Inp // = TMCLK2</td>
</tr>
<tr>
<td>NMI</td>
<td>Inp</td>
</tr>
<tr>
<td>TMROUT2</td>
<td>Inp // = ERROR#</td>
</tr>
<tr>
<td>TMRGATE2</td>
<td>Inp // = BUSY#</td>
</tr>
<tr>
<td>INT4</td>
<td>Inp // = TMCLK0</td>
</tr>
<tr>
<td>INT5</td>
<td>Inp // = TMGATE0</td>
</tr>
<tr>
<td>INT6</td>
<td>Inp // = TMCLK1</td>
</tr>
<tr>
<td>INT7</td>
<td>Inp // = TMGATE1</td>
</tr>
<tr>
<td>STXCLK</td>
<td>Inp // = DSR1#</td>
</tr>
<tr>
<td>FLT#</td>
<td>Inp</td>
</tr>
<tr>
<td>P1.0</td>
<td>Inp // = DCD0#</td>
</tr>
<tr>
<td>P1.1</td>
<td>Inp // = RTS0#</td>
</tr>
<tr>
<td>P1.2</td>
<td>Inp // = DTR0#</td>
</tr>
<tr>
<td>P1.3</td>
<td>Inp // = DSR0#</td>
</tr>
<tr>
<td>P1.4</td>
<td>Inp // = RI0#</td>
</tr>
<tr>
<td>P1.5</td>
<td>Inp // = LOCK#</td>
</tr>
<tr>
<td>P1.6</td>
<td>Inp // = HOLD</td>
</tr>
<tr>
<td>RESET</td>
<td>Inp</td>
</tr>
<tr>
<td>P1.7</td>
<td>Inp // = HLDA</td>
</tr>
<tr>
<td>DACK1#</td>
<td>Inp // = TxD1</td>
</tr>
<tr>
<td>EOP#</td>
<td>Inp // = CTS1#</td>
</tr>
<tr>
<td>WDTOUT</td>
<td>Inp</td>
</tr>
<tr>
<td>DRQ0</td>
<td>Inp // = DCD1#</td>
</tr>
<tr>
<td>DRQ1</td>
<td>Inp // = RxD1</td>
</tr>
</tbody>
</table>
SMI# Act# Inp
P2.0 Out,Hi // = CS0#
P2.1 Out,Hi // = CS1#
P2.2 Out,Hi // = CS2#
P2.3 Out,Hi // = CS3#
P2.4 Out,Hi // = CS4#
DACK0# Out,Hi // = CS5#
P2.5 Inp // = RxD0
P2.6 Inp // = TxD0
P2.7 Inp // = CTS0#
UCS# Out,Hi
CS6# Out,Hi // = REFRESH#
LBA# Out,Lo

// The following pins are switched between input/inactive and output/active
// during flash programming and other memory accesses.
D0 Inp
D1 Inp
D2 Inp
D3 Inp
D4 Inp
D5 Inp
D6 Inp
D7 Inp
D8 Inp
D9 Inp
D10 Inp
D11 Inp
D12 Inp
D13 Inp
D14 Inp
D15 Inp
1.9. Supported flash devices

Type JTAG386 /LIST [optionlist]

to get a online list of all flash types which could be used with the /DEVICE=
option.

See separate file JTAG_V4xx_FLASHES.pdf to get a complete list of supported
flash types.
2. JTAG386 Parameter Description

When you start JTAG386.EXE without any parameters the following help screen with all possible functions and options is displayed:

JTAG386 --- JTAG utility for Intel 386EX
Copyright © FS FORTH-SYSTEME GmbH, Breisach
Version 4.xx of mm/dd/yyyy

Programming of Flash-EPROMs and hardware tests on targets with the Intel 386EX.

The JTAG-Booster is needed to connect the parallel port of the PC to the JTAG port of the Intel 386EX.

Usage: JTAG386 /function [filename] [option_1] ... [option_n]

Supported functions:

/P : Program a Flash Device
/R : Read a Flash Device to file
/V : Verify a Flash Device with file
/D : Download to target memory
/U : Upload from target to host
/SRAM : Test target memory (SRAM)
/DUMP : Make a target dump
/PI2C : Program an I2C Device with file
/RI2C : Read an I2C Device to file
/VI2C : Verify an I2C Device with file
/DUMPI2C : Make a dump of an I2C Device
/BLINK : Toggle a CPU pin
/PIN? : Test a CPU pin
/SAMPLE : Test a CPU pin while the CPU is running
/SNAP : Test all CPU pins while CPU is running
/LIST : Print a list of supported Flash devices
Supported Options:

/UCS    /CS0    /CS1    /CS2    /CS3
/CS4    /CS5    /CS6    /NOCS   /NOWRSETUP
/TOP    /BYTE-MODE /BM     /PAUSE  /P
/NODUMP /NOERASE  /LATTICE /ERASEALL /LPT1
/LPT2   /LPT3    /LPT-BASE= /16BIT  /8BIT
/NOMAN  /LENGTH=  L=     /FILE-OFFSET= /FO=
/OFFSET= /O=      /DELAY=  /DEVICE-BASE= /DB=
/DRIVER= /DATA-MASK= /DM=    /I2COFFS= /CPUPOS=
/DEVICE= /PIN=     /I2CCLK= /I2CDAT= /I2CDATI=
/I2CDATO= /I2CBIG  /WATCH= /OUT=   /INI=
/REP

The following options are valid for most functions:

/DRIVER=x  with x = 1,2,3,4
A driver for the interface to the JTAG-BOOSTER on the parallel port may be specified. /DRIVER=1 selects the fastest available driver, /DRIVER=4 selects the slowest one. Use a slower driver if there are problems with JTAG-BOOSTER.
Default:   /DRIVER=3

/INI=file
An initialization file may be specified. By default the current directory is searched for the file JTAG386.INI. If this file is not found and no initialization file is specified in the command line, default initialization values are used (see also chapter 1.8 “Initialization file JTAG386.INI”).
Default:   /INI=JTAG386.INI

/LATTICE
For demonstration purposes this software works with the Lattice ispLSI-Adapter, too. With the option /LATTICE you can simulate the speed achievable with the simple ispLSI-Adapter.

/LPT1   /LPT2   /LPT3
A printer port may be specified where the JTAG-Booster resides.
Default: /LPT1
/LPT-BASE
The physical I/O-Address of printer port may be specified instead of the logical printer name. Useful option, if you work with WinNT or Win2000, because the standard printer port is mapped as LPT2 here. Use the option /LPT-BASE=378 to get a command line which works independent of the operation system.

/OUT=file_or_device
All screen outputs are redirected to the specified file or device. Note that you can't redirect to the same parallel port where the JTAG-Booster resides.
Default: /OUT=CON

/PAUSE
With the option /PAUSE you can force the program to stop after each screen. Please do not use this option if you redirect the output to a file.
Abbreviation: /P

/WATCH=
With the option /WATCH= a pin can be specified, which is toggled twice per second, while the program is active. This pin may be the trigger of a watchdog. This pin must be specified as output in the initialization file.

/IROFFS=
Specifies the position of the Intel 386EX instruction register within the JTAG chain. In most cases this option is not needed.
Default: /IROFFS=0

/CPUPOS=
Specifies the position of the Intel 386EX within the JTAG chain.
Default: /CPUPOS=0
2.1. **Program a Flash Device**

**Usage:** JTAG386 /P filename [optionlist]

The specified file is programmed into the flash memory. The flash status is polled after programming of each cell (cell=8 or 16 bit, depending on current data bus width). In case of a programming error, the contents of the flash memory is written to a file with the extension DMP.

If you want a complete verify after programming, please use an additional command line with the verify function. See chapter 2.3 “Verify a Flash Device with file”. In most cases this additional verify step is not needed.

The type of the flash device is normally detected by the software. When autodetection fails you should use the /DEVICE= option together with /8BIT or /16BIT to set the right flash device and configuration. The known devices are shown in chapter 1.9 “Supported flash devices”.

**Options:**

/DEVICE=devicename
The flash device is detected automatically by switching to autoselect mode. In case of trouble you should select the flash device by using this parameter to avoid autodetection. Combine this option with one of the following options which specify the data bus width and the option /BYTE-MODE if applicable.

/8BIT /16BIT
Specifies the data bus width to the target flash device. You can speed up autodetection, if you specify the correct data bus size. You need this option together with the option /DEVICE= to explicit specify a specific flash configuration.

/BYTE-MODE
If there is a flash device connected to the CPU which does have a byte mode pin (8 bit and 16/32 bit bus mode), you can force it to be used as 8 bit mode with the option /BYTE-MODE. In most cases this option will not be needed.
/*NOMAN
If you use a flash device which is identical to one of the supported parts, but is
from a different manufacturer, with this option you can suppress the comparison
of the manufacturer identification code. We recommend to use this option
together with the /DEVICE= option to avoid failures in autodetection.

/DEVICE-BASE=hhhhhh
Here you can specify a flash device starting address. In most cases, where the
flash device is selected with one of the CPUs chip select pins, this parameter is
not needed. But if there is any decoding logic in your hardware, this option will
be needed. Especially, if there are several flash banks connected to one chip
select and a sub decoding logic generates chip selects for these flash banks,
this option can be used to select a specific flash bank.
By default a device start address of 3000000h (=48MByte) is used for accesses
to the flash device, because there is SRAM selected with a PLD logic on the FS
FORTH-SYSTEM module 386EX.
Default: /DEVICE-BASE=3000000
Abbreviation: /DB=

/OFFSET=hhhhhh
The programming starts at an offset of hhhhhh relative to the start address of
the flash device. If the offset is negative, the offset specifies an address relative
to the end of the flash device. See also option /TOP
Default: /OFFSET=0
Abbreviation: /O=

/TOP
If the option /TOP is used the option /OFFSET= specifies the address where the
programming ends (plus one) instead of the starting address. This option is very
important for Intel CPU architectures, because target execution always starts at
the top of the address space.

/FILE-OFFSET=hhhhhh
If FILE-OFFSET is specified, the first hhhhhh bytes of the file are skipped and
not programmed to target.
Default: /FILE-OFFSET=0
Abbreviation: /FO=

1hhhhhh=number base is hex
/LENGTH=hhhhhh
The number of programmed bytes may be limited to LENGTH. If no LENGTH is specified the whole file is programmed.
Default: /LENGTH=4000000 (64 MByte)
Abbreviation: /L=

/NODUMP
In case of a verify error the contents of the flash memory is written to a file with the extension .DMP. With /NODUMP you can suppress this feature.

/ERASEALL
Erase the whole flash device. If this option isn't set, only those blocks are erased where new data should be written to.

/NOERASE
This option prevents the flash device from being erased.

/UCS /CS0 /CS1 /CS2 /CS3 /CS4 /CS5 /CS6
This options may be used to specify one or more chip select signals to the flash memory. The used chip selects must be defined as output and inactive in the initialization file. (See chapter 1.8 “Initialization file JTAG386.INI”.)
Default: /UCS

/NOCS
Use this option to switch off all chip select signals. This may be necessary if the device's chip select is generated via a normal decoder instead of using the Intel 386EX chip select unit.

/NOWRSETUP
By default write cycles to the Flash EPROM are realized with three steps: 1. set address/data 2. write strobe active 3. write strobe inactive. In most cases it is possible to set the write strobe coincident with setting of address and data by specifying the option /NOWRSETUP. This increases the programming speed by 50%.

Examples:

JTAG386 /P ROMDOS.ROM /L=20000 /TOP

JTAG_386EXa.doc
This example programs up to 128 Kbytes of the file ROMDOS.ROM (with i.e. 512 Kbytes) to the top of the boot flash memory.

JTAG386 /P CE.ROM /CS1
This example programs the file CE.ROM to the 32 Bit Flash-EPROM connected to CS1#.
2.2. Read a Flash Device to file

Usage: JTAG386 /R filename [optionlist]

The contents of a flash device is read and written to a file.

The type of flash device is normally detected by the software. When autodetect fails you should use the /DEVICE= option together with /8BIT or /16BIT to set the right flash device and configuration. The known devices are shown in chapter 1.9 “Supported flash devices”.

Options:

/DEVICE=devicename
See function /P (Chapter 2.1)

/8BIT /16BIT
See function /P (Chapter 2.1)

/BYTE-MODE
See function /P (Chapter 2.1)

/NOMAN
See function /P (Chapter 2.1)

/DEVICE-BASE=hhhhhh
See function /P (Chapter 2.1)

/OFFSET=hhhhhh
Reading of the flash memory starts at an offset of hhhhh relative to the start address of the flash device. If the offset is negative, the offset specifies an address relative to the end of the flash device.
See also option /TOP.
Default: /OFFSET=0
Abbreviation: /O=

\(^2\text{hhhhhh=number base is hex}\)
/TOP
If the option /TOP is used the option /OFFSET= specifies the address where reading ends (plus one) instead of the starting address.

/LENGTH=hhhhhh
The number of read bytes may be limited to LENGTH. If no LENGTH is specified the whole flash device is read (if no offset is specified).

/UCS /CS0 /CS1 /CS2 /CS3 /CS4 /CS5 /CS6 /NOCS
See function /P (Chapter 2.1)

/NOWRSETUP
See function /P (Chapter 2.1)
Please note: In the function /R write cycles are needed to detect the type of the flash memory.

Example:

JTAG386 /R BIOS.ABS /L=10000 /TOP
This example may be used to read the upper most 64 Kbyte of the flash memory to the file BIOS.ABS.
2.3. Verify a Flash Device with file

Usage: JTAG386 /V filename [optionlist]

The contents of a flash device is compared with the specified file. If there are differences the memory is dumped to a file with the extension DMP.

The type of flash device is normally detected by the software. When autodetect fails you should use the /DEVICE= option together with /8BIT or /16BIT to set the right flash device and configuration. The known devices are shown in chapter 1.9 “Supported flash devices”.

Options:

/DEVICE=devicename
See function /P (Chapter 2.1)

/8BIT /16BIT
See function /P (Chapter 2.1)

/BYTE-MODE
See function /P (Chapter 2.1)

/NOMAN
See function /P (Chapter 2.1)

/DEVICE-BASE=hhhhhh
See function /P (Chapter 2.1)

/OFFSET=hhhhhh
See function /P (Chapter 2.1)

/TOP
See function /P (Chapter 2.1)

/FILE-OFFSET=hhhhhh
See function /P (Chapter 2.1)
/LENGTH=hhhhhh
See function /P (Chapter 2.1)

/NODUMP
See function /P (Chapter 2.1)

/UCS /CS0 /CS1 /CS2 /CS3 /CS4 /CS5 /CS6 /NOCS
See function /P (Chapter 2.1)

/NOWRSETUP
See function /P (Chapter 2.1)
Please note: In the function /V write cycles are needed to detect the type of the flash memory.

Example:

JTAG386 /V ROMDOS.ROM /L=20000 /TOP
This example may be used to verify the upper most 128 Kbytes of the flash memory with the file ROMDOS.ROM (with i.e. 512 Kbytes).
## 2.4. Download to target memory

**Usage:**

```
JTAG386 /D filename [optionlist]
```

The specified file is downloaded to the Static RAM of the target and verified. If verify fails the RAM will be dumped to a file with the extension DMP.

**Options:**

- `/8BIT /16BIT`
  Default: `/16BIT`

- `/OFFSET=hhhhhh`
  The download starts at an offset of hhhhh.
  Default: `/OFFSET=0`
  Abbreviation: `/O=`

- `/TOP`
  If the option `/TOP` is specified the option `/OFFSET=` specifies the address where the download ends (plus one) instead of the starting address.

- `/LENGTH=hhhhhh`
  The number of downloaded bytes may be limited to LENGTH. If no LENGTH is specified the whole file is downloaded.
  Default: `/LENGTH=4000000 (64 MByte)`
  Abbreviation: `/L=`

- `/FILE-OFFSET=hhhhhh`
  If FILE-OFFSET is specified, the first hhhhhh bytes of the file are skipped and not loaded into target memory.
  Default: `/FILE-OFFSET=0`
  Abbreviation: `/FO=`

- `/NODUMP`
  In case of a verify error the contents of the target memory is written to a file with the extension .DMP. With `/NODUMP` you can suppress this feature.

- `/UCS /CS0 /CS1 /CS2 /CS3 /CS4 /CS5 /CS6 /NOCS`
  Default: `/NOCS`
/NOWRSETUP
By default write cycles to the SRAM are realized with three steps: 1. set address/data 2. write strobe active 3. write strobe inactive. **Only in rare cases** it is possible to set the write strobe coincident with setting of address and data by specifying the option /NOWRSETUP. **This increases the download speed by 50%**.

**Examples:**

JTAG386 /D HELLO /O=30000
This example writes the file HELLO to the target memory.

JTAG386 /D CAN.REF /CS3 /8BIT
This example loads the file CAN.REF into the CAN controller on the FS FORTH-SYSTEME module 80386EX-CAN.
2.5. Upload from target to host

Usage: JTAG386 /U filename [optionlist]

Target data is written to the specified file.

For uploads from a flash device the function /R should be used.

Options:

/8BIT /16BIT
Default: /16BIT

/OFFSET=hhhhhh
See function /D (Chapter Fehler! Verweisquelle konnte nicht gefunden werden.)

/TOP
See function /D (Chapter Fehler! Verweisquelle konnte nicht gefunden werden.)

/LENGTH=hhhhhh
The number of uploaded bytes must be specified. If no LENGTH is specified a
error message occurs.
Abbreviation: /L=

/UCS /CS0 /CS1 /CS2 /CS3 /CS4 /CS5 /CS6 /NOCS
Default: /NOCS

Example:

JTAG386 /U HELLO /O=-10000 /L=10000 /UCS /8BIT
This example writes the last 64 kByte of the target's boot ROM to file HELLO.
2.6. Test target memory (SRAM)

Usage: JTAG386 /SRAM [optionlist]

Makes a memory test.

Options:

/8BIT /16BIT
Default: /16BIT

/OFFSET=hhhh
Memory test starts at OFFSET
Default: /OFFSET=0
Abbreviation: /O=

/LENGTH=hhhh
The number of tested bytes must be specified. If no LENGTH is specified an error message occurs.
Abbreviation: /L=

/UCS /CS0 /CS1 /CS2 /CS3 /CS4 /CS5 /CS6 /NOCS
Default: /NOCS

Example:

JTAG386 /SRAM /L=40000
This examples makes a memory test of 256 Kbytes SRAM.
2.7. **Dump target memory**

**Usage:**

JTAG386 /DUMP [optionlist]

A Hex-Dump of the target memory is printed on the screen, if not redirected to file or device.

**Options:**

/8BIT /16BIT  
Default: /16BIT

/OFFSET=hhhhhh  
The memory dump starts at an offset of hhhhh plus the device start address (see option /DEVICE-BASE=).  
Default: /OFFSET=0  
Abbreviation: /O=

/DEVICE-BASE=hhhhhh
3  
The device start address is used as an additional offset. This gives the function /DUMP the same behavior as function /P /V and /R.  
Default: /DEVICE-BASE=3000000  
Abbreviation: /DB=

/TOP
If the option /TOP is used the option /OFFSET= specifies the address where the dump ends (plus one) instead of the starting address

/LENGTH=hhhhhh  
Default: /LENGTH=100  
Abbreviation: /L=

/UCS /CS0 /CS1 /CS2 /CS3 /CS4 /CS5 /CS6 /NOCS  
See function /P (Chapter 2.1)  
Default: /UCS

3hhhhhh=number base is hex
Example:

JTAG386 /DUMP /UCS /8BIT
This example makes a memory dump of the first 256 bytes of the Boot-EPROM.
2.8. Program an I²C-Device

Usage: JTAG386 /PI2C filename [/I2CBIG] [optionlist]

The specified file is programmed to an I²C-Device (i.e. a serial EEPROM) connected to pins of the CPU. Finally a complete verify is done. If the verify fails, the contents of the I²C-Device is written to a file with the extension DMP.

Two methods to connect the I²C-Device to the CPU are supported. The first method is to use two CPU pins, one pin for clock output (I2CCLK) and one pin for serial data input and output (I2CDAT). The second method is to use one pin for clock output (I2CCLK), one for serial data input (I2CDATI) and one for serial data output (I2CDATO).

Options:

/I2CBIG
Specify this option if there is a device which needs a three byte address instead of a two byte address.

This option must be the first option after the filename.

/DEVICE-BASE=hhhhhh
This option specifies an I²C device starting address. The default values are chosen to access an serial EEPROM.
Default: /DEVICE-BASE=5000 (if option /I2CBIG omitted)
Default: /DEVICE-BASE=500000 (if option /I2CBIG specified)

/OFFSET=hhhhhh
The programming starts at an offset of hhhhhh relative to the start address of the I²C-Device.
Default: /OFFSET=0
Abbreviation: /O=

/FILE-OFFSET=hhhhhh
If FILE-OFFSET is specified, the first hhhhhh bytes of the file are skipped and not programmed to target.
Default: /FILE-OFFSET=0
Abbreviation: /FO=
/LENGTH=hhhhhh
The number of programmed bytes may be limited to LENGTH. If no LENGTH is specified the whole file is programmed.
Abbreviation: /L=

/NODUMP
In case of a verify error the contents of the I²C-Device is written to a file with the extension .DMP. With option /NODUMP you can suppress this feature.

/I2CCLK=pin_name
Specifies the CPU pin used for serial clock output.

/I2CDAT=pin_name
Specifies the CPU pin used for serial data input and output. Pin_name must specify a bidirectional pin otherwise an error message occurs. Instead of one bidirectional pin one pin for serial data input and one for serial data output may be used. See option /I2CDATO= and /I2CDATI=.

/I2CDATO=pin_name
Specifies the CPU pin used for serial data output. Pin_name must specify a output pin otherwise an error message occurs.

/I2CDATI=pin_name
Specifies the CPU pin used for serial data input. Pin_name must specify a input pin otherwise an error message occurs.

Example:

JTAG386 /PI2C EEPROM.CFG /I2CCLK=GP26 /I2CDAT=GP27
This example loads the file EEPROM.CFG to a serial EEPROM connected to the pins GP26 and GP27 of the Intel 386EX.
2.9. Read an I²C-Device to file

**Usage:**

JTAG386 /RI2C filename [/I2CBIG] /L=hhhhhh [optionlist]

The contents of an I²C-Device (i.e. a serial EEPROM) is read and written to a file. The option /LENGTH= must be specified.

**Options:**

/I2CBIG

*This option must be the first option after the filename.*

See function /PI2C (Chapter 2.8)

/DEVICE-BASE=hhhhhh

See function /PI2C (Chapter 2.8)

/OFFSET=hhhhhh

Reading of the I²C-Device starts at an offset of hhhhhh relative to the start address of the I²C-Device.

Default: /OFFSET=0

Abbreviation: /O=

/LENGTH=hhhhhh

The number of read bytes must be specified otherwise an error message occurs.

Abbreviation: /L=

/I2CCLK=pin_name

See function /PI2C (Chapter 2.8)

/I2CDAT=pin_name

See function /PI2C (Chapter 2.8)

/I2CDATO=pin_name

See function /PI2C (Chapter 2.8)

/I2CDATI=pin_name

See function /PI2C (Chapter 2.8)
Example:

JTAG386 /RI2C EEPROM.CFG /I2CCLK=GP26 /I2CDAT=GP27 /L=100
This example reads 256 bytes from a serial EEPROM to the file EEPROM.CFG.
The serial EEPROM is connected to the pins CP26 and GP27 of the Intel 386EX.
2.10. Verify an I²C-Device with file

Usage:  JTAG386 /VI2C filename [/[I2CBIG] [optionlist]]

The contents of an I²C-Device (i.e. a serial EEPROM) is compared with the specified file. If there are differences the contents of the I2C-Device is written to a file with the extension DMP.

Options:

/I2CBIG
This option must be the first option after the filename.
See function /PI2C (Chapter 2.8)

/DEVICE-BASE=hhhhhh
See function /PI2C (Chapter 2.8)

/OFFSET=hhhhhh
See function /PI2C (Chapter 2.8)

/FILE-OFFSET=hhhhhh
See function /PI2C (Chapter 2.8)

/LENGTH=hhhhhh
See function /PI2C (Chapter 2.8)

/NODUMP
See function /PI2C (Chapter 2.8)

/I2CCLK=pin_name
See function /PI2C (Chapter 2.8)

/I2CDAT=pin_name
See function /PI2C (Chapter 2.8)

/I2CDATO=pin_name
See function /PI2C (Chapter 2.8)
/I2CDATI=pin_name
See function /PI2C (Chapter 2.8)

Example:

JTAG386 /VI2C EEPROM.CFG /I2CCCLK=GP26 /I2CDAT=GP27
This example verifies 256 bytes from a serial EEPROM with the file EEPROM.CFG. The serial EEPROM is connected to the pins CP26 and GP27 of the Intel 386EX.
2.11. Dump an I²C-Device

**Usage:**

JTAG386 /DUMPI2C [/I2CBIG] [optionlist]

A Hex-Dump of an I²C-Device is printed on the screen, if not redirected to file or device.

**Options:**

/\*\*I2CBIG

*This option must be the first option.*

See function /PI2C (Chapter 2.8)

/DEVICE-BASE=hhhhhh

See function /PI2C (Chapter 2.8)

/OFFSET=hhhhhh

The memory dump starts at an offset of hhhhh.

Default: /OFFSET=0

Abbreviation: /O=

/LENGTH=hhhhhh

Default: /LENGTH=100

Abbreviation: /L=

/I2CCLK=pin_name

Specifies the CPU pin used for serial clock output.

/I2CDAT=pin_name

Specifies the CPU pin used for serial data input and output. Pin_name must specify a bidirectional pin otherwise an error message occurs. Instead of one bidirectional pin one pin for serial data input and one for serial data output may be used. See option /I2CDATO= and /I2CDATI=.

/I2CDATO=pin_name

Specifies the CPU pin used for serial data output. Pin_name must specify a output pin otherwise an error message occurs.

4hmmm=number base is hex
/I2CDATI=pin_name
Specifies the CPU pin used for serial data input. Pin_name must specify a input pin otherwise an error message occurs.

Example:

JTAG386 /DUMPI2C /I2CCLK=FLAG0 /I2CDAT=FLAG1
This example makes a memory dump of the first 100h bytes of a serial EEPROM connected to the CPU.
2.12. Toggle CPU pins

Usage: JTAG386 /BLINK /PIN=pinnam e [optionlist]

This command allows to test the hardware by blinking with LEDs or toggling CPU signals. Faster signals can be generated by setting the delay option to zero. This can be a very helpful feature to watch signals on an oscilloscope.

The signal on the defined pin has an duty cycle of 1/2: The level is 67% high and 33% low.

Please Note: Not every pin of the Intel 386EX may be specified as an output pin.

Options:

/PIN=pinnam e
CPU pin to toggle. If the option /PIN= is not specified an error message occurs. Most pins of the list in chapter 1.8 "Initialization file JTAG386.INI" can be used. If you type /PIN= without any pin declaration a list of the CPU pins is displayed.

/DELAY=dddddd
Time to wait to next change of signal. This option can be adjusted to get optimum signals for measures with the oscilloscope.
Default: /DELAY=10000

Example:

JTAG386 /BLINK /PIN=FLAG3 /DELAY=0
This example toggles the GP26 pin very fast which can be followed by the use of an oscilloscope.

\[5\]  ddddd=number base is decimal
2.13. Polling CPU pins

Usage: JTAG386 /PIN? /PIN=pinname [optionlist]

This command allows to test the hardware by polling CPU signals.

Please Note: Not every pin of the Intel 386EX may be specified as an input pin.

Options:

/PIN=pin_name
CPU pin to poll. If the option /PIN= is not specified an error message occurs. Most pins of the list in chapter 1.8 “Initialization file JTAG386.INI” can be used. If you type /PIN= without any pin declaration a list of the CPU pins is displayed.

Example:

JTAG386 /PIN? /PIN=RESET#
This example samples the reset pin of the Intel 386EX.
2.14. **Polling CPU pins while the CPU is running**

**Usage:**

```
JTAG386 /SAMPLE /PIN=pinname [optionlist]
```

This command is similar to the function `/PIN?`. But with this function any pin can be observed, independent of the pin direction. Furthermore the CPU remains in normal operation.

**Options:**

```
/PIN=pin_name
```

CPU pin to poll. If the option `/PIN=` is not specified an error message occurs. All pins of the list in chapter 1.8 “Initialization file JTAG386.INI” can be used. If you type `/PIN=` without any pin declaration a list of the CPU pins is displayed.

**Example:**

```
JTAG386 /SAMPLE /PIN=FLAG3
```

This example samples the state of the port pin FLAG3 while the Intel 386EX is running.
2.15. Show status of all CPU pins while the CPU is running

Usage: JTAG386 /SNAP [optionlist]

This function is similar to the function /SAMPLE, but displays the status of all CPU pins on the screen. The CPU remains in normal operation.

The behavior of the function /SNAP depends on the option /REP: With this option specified, the JTAG-Booster samples and displays the state of the CPU pins repetitive. Without this option the status of the pins is displayed only once.

Options:

/Pause
Use this option to stop the output after each displayed screen. Don't use this option together with the option /REP or if the output is redirected to a file.
Abbreviation /P

/REP
If this option is specified the status of the pins is sampled and displayed repetitive. In case of many signals the display is separated into several screens. Therefor we recommend to use a video mode with 43 or 50 lines. Use the '+' and the '-' key to switch between different screens. Any other key terminates the program.
Sample output:
This is a sample output for an Intel 386EX

<table>
<thead>
<tr>
<th>0 D15</th>
<th>0 D14</th>
<th>0 D13</th>
<th>0 D12</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 D11</td>
<td>0 D10</td>
<td>0 D9</td>
<td>0 D8</td>
</tr>
<tr>
<td>0 D7</td>
<td>0 D6</td>
<td>0 D5</td>
<td>0 D4</td>
</tr>
<tr>
<td>0 D3</td>
<td>0 D2</td>
<td>0 D1</td>
<td>0 D0</td>
</tr>
<tr>
<td>0 LBA#</td>
<td>1 CS6#</td>
<td>0 UCS#</td>
<td>1 P2.7</td>
</tr>
<tr>
<td>0 P2.6</td>
<td>1 P2.5</td>
<td>1 DACK0#</td>
<td>1 P2.4</td>
</tr>
<tr>
<td>1 P2.3</td>
<td>1 P2.2</td>
<td>1 P2.1</td>
<td>1 P2.0</td>
</tr>
<tr>
<td>1 SMIACT#</td>
<td>1 DRQ1</td>
<td>1 DRQ0</td>
<td>0 WDTOUT</td>
</tr>
<tr>
<td>1 EOP#</td>
<td>1 DACK1#</td>
<td>0 P1.7</td>
<td>0 RESET</td>
</tr>
<tr>
<td>0 P1.6</td>
<td>1 P1.5</td>
<td>1 P1.4</td>
<td>1 P1.3</td>
</tr>
<tr>
<td>1 P1.2</td>
<td>1 P1.1</td>
<td>1 P1.0</td>
<td>1 FLT#</td>
</tr>
<tr>
<td>1 STXCLK</td>
<td>1 INT7</td>
<td>1 INT6</td>
<td>1 INT5</td>
</tr>
<tr>
<td>1 INT4</td>
<td>1 TMRGATE2</td>
<td>1 TMROUT2</td>
<td>0 NMI</td>
</tr>
<tr>
<td>0 PEREQ</td>
<td>1 P3.7</td>
<td>1 P3.6</td>
<td>1 P3.5</td>
</tr>
<tr>
<td>1 P3.4</td>
<td>1 P3.3</td>
<td>1 P3.2</td>
<td>0 SSIOTX</td>
</tr>
<tr>
<td>1 SSIORX</td>
<td>1 SRXCLK</td>
<td>1 P3.1</td>
<td>1 P3.0</td>
</tr>
<tr>
<td>1 SMI#</td>
<td>0 A25</td>
<td>0 A24</td>
<td>0 A23</td>
</tr>
<tr>
<td>0 A22</td>
<td>0 A21</td>
<td>0 A20</td>
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<td>0 A18</td>
<td>0 A17</td>
<td>0 A16</td>
<td>1 A15</td>
</tr>
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<td>0 A13</td>
<td>0 A12</td>
<td>1 A11</td>
</tr>
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<td>0 A10</td>
<td>1 A9</td>
<td>1 A8</td>
<td>0 A7</td>
</tr>
<tr>
<td>1 A6</td>
<td>0 A5</td>
<td>0 A4</td>
<td>1 A3</td>
</tr>
<tr>
<td>0 A2</td>
<td>1 A1</td>
<td>1 NA#</td>
<td>1 ADS#</td>
</tr>
<tr>
<td>0 BHE#</td>
<td>1 BLE#</td>
<td>0 WR#</td>
<td>1 RD#</td>
</tr>
<tr>
<td>0 BS8#</td>
<td>1 READY#</td>
<td>1 W/R#</td>
<td>1 D/C#</td>
</tr>
<tr>
<td>1 M/IO#</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3. Implementation Information

This chapter summarizes some information about the implementation of the JTAG-Booster and describes some restrictions.

- The JTAG-Booster uses the EXTEST function of the JTAG-Interface to perform Flash programming.

- Refer to the following table for connecting Flash-EPROMs to the Intel 386EX:

<table>
<thead>
<tr>
<th>386EX signal</th>
<th>8 Bit Flash (i.e. 29F040)</th>
<th>16 Bit Flash (i.e. 29F160)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UCS# CS0# CS1# CS2# CS3# CS4# CS5# CS6#</td>
<td>CS#</td>
<td>CS#</td>
</tr>
<tr>
<td>OE#</td>
<td>OE#</td>
<td>OE#</td>
</tr>
<tr>
<td>WE#</td>
<td>WE#</td>
<td>WE#</td>
</tr>
<tr>
<td>D0..7</td>
<td>D0..7</td>
<td></td>
</tr>
<tr>
<td>D0..15</td>
<td>-</td>
<td>D0..15</td>
</tr>
<tr>
<td>BLE#</td>
<td>A0</td>
<td></td>
</tr>
<tr>
<td>A1..An</td>
<td>A1..A18</td>
<td>A0..A20</td>
</tr>
</tbody>
</table>
4. Converter Program HEX2BIN.EXE

Since the JTAG-Booster software is not able to handle Intel-HEX or Motorola S-Record files, an separate converter tool is delivered with this product package.

Five types of HEX formats can be converted to BIN file:
- I : INTEL HEX format (BYTE oriented)
- D : Digital Research
- M : MOTOROLA S HEX format (BYTE oriented)
- T : TEKTRONICS HEX format (BYTE oriented)
- H : Intel HEX-32

Maximum conversion size is 256 kBytes. A 4th parameter for starting address can be specified to skip out the leading garbage and you will maintain a small size of output binary file.

If you start the HEX2BIN without any additional parameter all necessary parameters will be asked for in a prompt mode:

```
HEX2BIN
Input HEX file name: MYAPP.H86
Output BIN file name[MYAPP.BIN]:
HEX file format
<I>ntel /<M>otorola /<D>igital Research /<T>ektronics /[H] Intel HEX-32[I] : H
Input CODE segment start address[0000000]: 10000
Input CODE segment end address[FFFFFFF]:
Unused bytes will be <1>00  <2>FF   [1] : 2
```

Instead of using the prompt mode, you can directly specify all necessary parameters in the command line. This is essential for making batch files:

```
HEX2BIN MYAPP.H86 MYAPP.BIN H 0010000 FFFFFFFF 2
```

It is very important to fill unused bytes with 0xFF, because this are simply skipped by the JTAG-Boosters software and so it speeds up the programming performance.
Please Note: "CODE segment start address" is interpreted as a Intel x86 architecture segment address: You have to specify a start address of 10000 to start the conversion at 1 MByte.

This converter is a relatively old DOS tool and therefor it has problems with non DOS compliant file and directory names. Avoid names with spaces, limit names to eight characters. Otherwise the converter does not convert the input file, without any error message!!
5. **Support for Windows NT and Windows 2000**

A configured run time version of the "Kithara DOS Enabler, Version 5.1" is used to give support for some of our DOS based tools (like the JTAG-Booster) for Windows NT and Windows 2000. After installation of the "DOS Enabler" the accesses to the LPT or COM ports are allowed for the all programs listed in file Readme_WinNT.txt.

Note: Accesses to the ports are only allowed for the programs listed in file Readme_WinNT.txt. If you rename one of our tools, the DOS Enabler does not work.

5.1. **Installation on a clean system**

If you have a clean system without having installed a previous version of the "Kithara Tool Center", this tool is really simple to install. Extract the ZIP file to a new folder and start KSETUP.EXE. Everything is done within a few seconds. No additional input is needed. Now reboot your PC.

5.2. **Installation with already installed a previous version of Kithara**

Important!! If you have already installed an older WinNT support, you have to deinstall it completely!!!

- Start kcenter
- Select Register "Einstellungen" (=Settings) and deactivate "VDD benutzen" and "speziellen seriellen Treiber benutzen".
- Stop Kernel
- exit the kcenter program
- Now you can deinstall the Kithara Package with: Settings - Control Panel. All unused parts must be removed.
- Reboot your PC
- Now you can install the Kithara 5.xx as described above.
5.3. **De-Installation version 5.xx:**

For deinstallation of the runtime version of the "Kithara DOS-Enabler Version 5.x":

- use: Settings - Control-Panel - Add/Remove Programs and remove the "WinNT support for JTAG-Booster and FLASH166"

- Reboot your PC