

» Kontron Software Guide «



MOPSlcdLX

KTD-S0006-B

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1 User Information

1.1 About This Document

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1.4 Standards

KONTRON Technology A/S is certified to ISO 9000 standards.

1.5 Warranty

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The warranty does not apply to defects resulting from improper or inadequate maintenance or handling by the buyer, unauthorized modification or misuse, operation outside of the product's environmental specifications or improper installation or maintenance.

KONTRON Technology A/S will not be responsible for any defects or damages to third party products that are caused by a faulty KONTRON Technology A/S product.

1.6 Life Support Policy

KONTRON Technology's products are not for use as critical components in life support devices or systems without express written approval of the general manager of KONTRON Technology A/S.

As used herein:

Life support devices or systems are devices or systems which

- a) are intended for surgical implant into body or
- b) support or sustain life and whose failure to perform, when properly used in accordance with instructions for use provided in the labelling, can be reasonably expected to result in significant injury to the user.

A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system or to affect its safety or effectiveness.

1.7 Technical Support

Please consult our web site at <http://www.kontron.com/support> for the latest product documentation, utilities, drivers and support contacts. In any case you can always contact your board supplier for technical support.

Before contacting support please be prepared to provide as much information as possible:

Board identification:

- Type
- Part number (find PN on label)
- Serial number (find SN on label)

Board configuration:

- DRAM type and size
- BIOS revision (find in the BIOS Setup)
- BIOS settings different than default settings (refer to the BIOS Setup section)

System environment:

- O/S type and version
- Driver origin and version
- Attached hardware (drives, USB devices, LCD panels ...)

2 BIOS Update

The KONTRON update tool (based on the AMD utility 'FlashROM.com') is only available for the DOS operating system. First copy the files LX800UPD.EXE, UPDATE.EXT (absolutely essential) and the BIOS file to a directory. Only the following combination of command line arguments has been tested and should be used for the update process.

Note: COMMAND.COM must reside in the same directory or alternatively there has to be a valid path in the variable COMSPEC.

The syntax of the DOS update tool is:

```
LX800UPD /C /R <BIOS filename>
```

/C = destroy CMOS checksum

/R = warmstart after programming

Following combinations are valid:

```
LX800UPD <BIOS filename>
```

```
LX800UPD /C <BIOS filename>
```

```
LX800UPD /C /R <BIOS filename>
```

3 Graphics Interface

3.1 LCD/LVDS Technology Overview

3.1.1 Detailed Timing Descriptor (EDID or DisplayID™)

The input fields Pixel Clock, Horizontal Active, Horizontal Blank, Horizontal Sync Offset, Horizontal Sync Width, Vertical Active, Vertical Blank, Vertical Sync Offset and Vertical Sync Width must be filled in with the correct values according to the panel's data sheet. In many cases the value for Horizontal/Vertical Blank cannot be read directly from the data sheet. Instead terms such as Display Period (active pixels/lines) or Horizontal/Vertical Total appear.

In this case the following calculation can be made:

$$\Rightarrow \text{Blank Value} = \text{Total Value} - \text{Active Value.}$$

Sometimes the datasheet does not specify Sync Offset and/or Sync Width. In this case the permissible values can only be determined through testing. However the rule is:

$$\Rightarrow \text{The sum of Sync Offset and Sync Width must not exceed the value for Horizontal/Vertical Blank.}$$

Also datasheets are often different for displays with double pixel clock. If Pixel Clock and Horizontal Values seem to be halved, this must be corrected for input:

$$\Rightarrow \text{The values must always be entered as though it were a panel with single pixel clock.}$$

Example 1:

PRIMEVIEW PM070WL4 (single pixel clock)

Data sheet specifications:

Clock Frequency [typ.]	32 MHz	
HSync Period [typ.]	1056 Clocks	(equivalent to Horizontal Total)
HSync Display Period [typ.]	800 Clocks	(equivalent to Horizontal Active)
HSync Pulse Width [typ.]	128 Clocks	
HSync Front Porch [typ.]	42 Clocks	
HSync Back Porch [typ.]	86 Clocks	
VSyn Period [typ.]	525 Lines	(equivalent to Vertical Total)
VSyn Display Period	480 Lines	(equivalent to Vertical Active)
VSyn Pulse Width [typ.]	2 Lines	
VSyn Front Porch [typ.]	10 Lines	
VSyn Back Porch [typ.]	33 Lines	

Result:

Pixel Clock	32	
Horizontal Active	800	
Horizontal Blank	256	$((128 + 42 + 86) \rightarrow \text{H. Pulse Width} + \text{H. Front Porch} + \text{H. Back Porch})$
Horizontal Sync Offset	42	(H. Front Porch)
Horizontal Sync Width	128	(H. Pulse Width)
Vertical Active	480	
Vertical Blank	45	$((2 + 10 + 33) \rightarrow \text{V. Pulse Width} + \text{V. Front Porch} + \text{V. Back Porch})$
Vertical Sync Offset	10	(V. Front Porch)
Vertical Sync Width	3	(V. Pulse Width)

Example 2 (not useable on MOPSlcdLX):**SHARP LQ190E1LW01** (double pixel clock)

Data sheet specifications (no definition of Sync Offset and Sync Width):

Clock Frequency [typ.]	54 MHz	
Horizontal Period (1) [typ.]	844 Clocks	(equivalent to Horizontal Total)
Horizontal Display Period	640 Clocks	(equivalent to Horizontal Active)
Vertical Period [typ.]	1066 Lines	(equivalent to Vertical Total)
Vertical Display Period	1024 Lines	(equivalent to Vertical Active)

Result:

Pixel Clock	108	(2 x 54 MHz)
Horizontal Active	1280	(2 x 640 Clocks)
Horizontal Blank	408	((844 - 640) x 2 Clocks)
Horizontal Sync Offset	45	(normally approx. 10 - 15 % of Horizontal Blank)
Horizontal Sync Width	140	(normally approx. 30 - 70 % of Horizontal Blank)
Vertical Active	1024	
Vertical Blank	42	(1066 - 1024 Lines)
Vertical Sync Offset	1	(normally approx. 1 - 3 Lines)
Vertical Sync Width	3	(normally approx. 1 - 15 Lines)

Example 3 (not useable on MOPSlcdLX):**LG-PHILIPS LM170E01-TLA1** (double pixel clock)

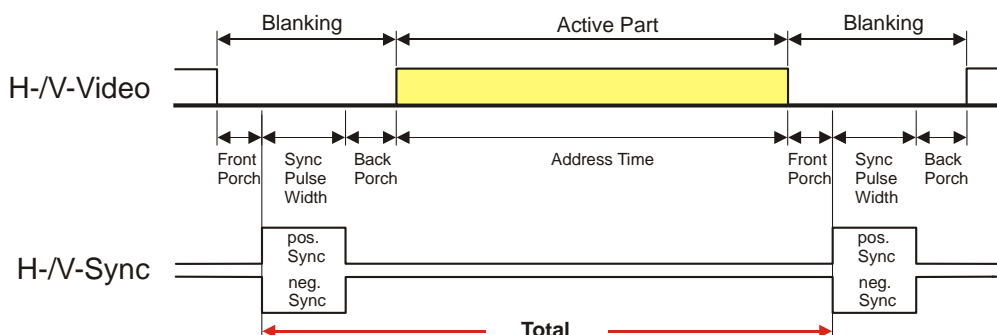
Data sheet specifications:

Clock Frequency [typ.]	54 MHz
Hsync Period [typ.]	844 Clocks
Horiz. Valid [typ.]	640 Clocks
Horiz. Back Porch [typ.]	124 Clocks
Horiz. Front Porch [typ.]	24 Clocks
Vsync Period [typ.]	1066 Lines
Vert. Valid [typ.]	1024 Lines
Vert. Back Porch [typ.]	38 Lines
Vert. Front Porch [typ.]	1 Line

Result:

Pixel Clock	108	(2 x 54 MHz)
Horizontal Active	1280	(2 x 640 Clocks → Horizontal Addr. Time)
Horizontal Blank	408	((844 - 640) x 2 Clocks)
Horizontal Sync Offset	48	(2 x 24 Clocks → Horizontal Front Porch)
Horizontal Sync Width	112	((((408/2 - 124 - 24) x 2) → H. Blank - H. Back Porch - H. Front Porch)
Vertical Active	1024	(Vertical Addr. Time)
Vertical Blank	42	(1066 - 1024 Lines)
Vertical Sync Offset	1	(Vertical Front Porch)
Vertical Sync Width	3	(Vertical Blank - Vertical Back Porch - Vertical Front Porch)

The following picture shows the typical video timing.

Timing Parameter Definitions

3.1.2 24 Bit Color Mapping Tips

The double pixel clock or 24-bit color depth can generally be taken from the datasheet. There are two interface modes existing at 24-bit color depth: **FPDI** (Flat Panel Display Interface) or **LDI** (LVDS Display Interface). Some panels use the line SELL LVDS (SELL LvDS data order). The LVDS data assignment in the datasheet can give you an indication by the last channel (e.g. RX3/TX3 – SELL LVDS = low) whether it is a LDI panel (contains the lowest bits). Most panels have a FPDI interface.

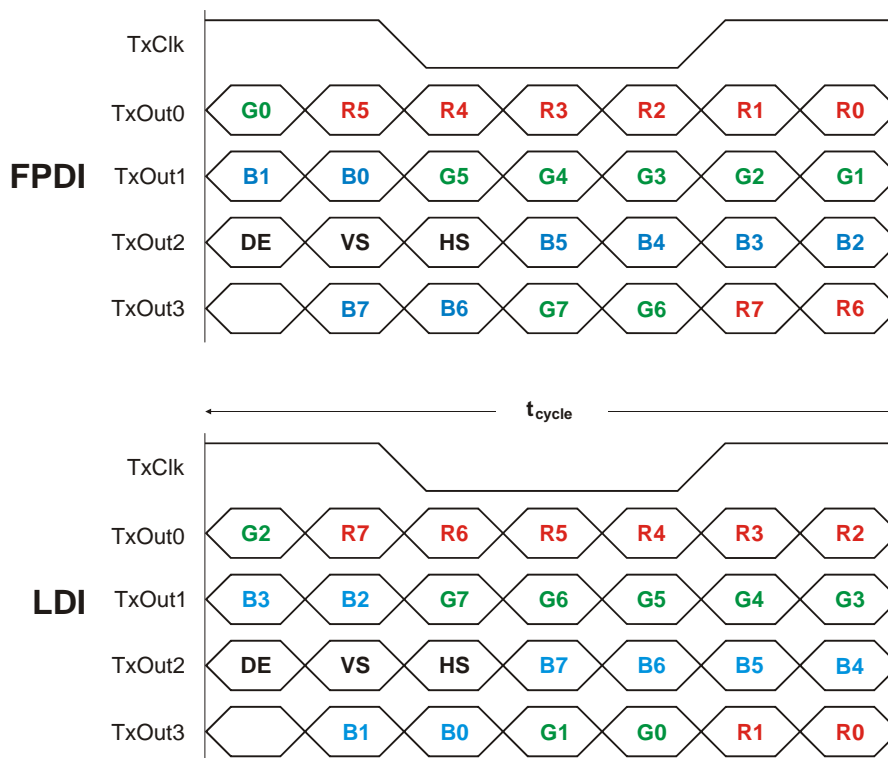
Example:

FPDI data assignment (LVDS channel 3 even or odd):

Tx/Rx27	Red 6 (e.g. even: RE6 or ER6)
Tx/Rx5	Red 7
Tx/Rx10	Green 6 (e.g. even: GE6 or EG6)
Tx/Rx11	Green 7
Tx/Rx16	Blue 6 (e.g. even: BE6 or EB6)
Tx/Rx17	Blue 7
Tx/Rx23	not used

LDI data assignment (LVDS channel 3 even or odd):

Tx/Rx27	Red 0 (e.g. even: RE0 or ER0)
Tx/Rx5	Red 1
Tx/Rx10	Green 0 (e.g. even: GE0 or EG0)
Tx/Rx11	Green 1
Tx/Rx16	Blue 0 (e.g. even: BE0 or EB0)
Tx/Rx17	Blue 1
Tx/Rx23	not used



3.2 EDID 1.3 Specification (VESA)

The EDID (Extended Display Identification Data) record has a fixed structure. The first 8 bytes contain the distinctive identification 00h, FFh, FFh, FFh, FFh, FFh, FFh, 00h. The end of the record is marked by the checksum (1 byte). The result of the addition of all bytes including the checksum has to be zero.

For a comprehensive support of the majority of available panels you don't need all fields of the EDID record. The **Detailed Timing Descriptor** (18 bytes) is the most important field. No 24bit panels (FPDI/LDI) are supported though. This means EDID should only be used for 18bit panels.

For further information please consult the official EDID specification from the VESA comitee which has to be payed.

3.3 DisplayID™ Specification (VESA)

Intended as a replacement for all previous EDID versions DisplayID™ contains many new features. It's a structure with several well defined elements (tags). Not every element that is listed in the specification has to be part of the resulting data set (basic section).

KONTRON has decided to use this selection of tags (mandatory presence).

Tag	Description
00h	Product Identification Data Block (Vendor ID, Product Code, Manufacturing Date ...)
03h	Type I Detailed Timing Data Block (Pixel Clock, Horizontal/Vertical Data ...)
0Ch	Display Device Data Block (Device Technology, Operating Mode, Color Depth ...)
0Dh	Interface Power Sequencing Data Block (Power On/Off Timing)
0Fh	Display Interface Data Block (Interface Type, Interface Attribute ...)

3.3.1 DisplayID™ Parameter Summary

Only a part of the parameters used in the DisplayID™ Windows® tool are interpreted by a specific board. The following table shows a summary of the used parameters (**valid for MOPSLcdLX**).

Group	Parameter	Comment
Type I Timing	Pixel Clock	
Type I Timing	Horizontal Active	
Type I Timing	Horizontal Blank	
Type I Timing	Horizontal Sync Offset	Front porch
Type I Timing	Horizontal Sync Width	
Type I Timing	Vertical Active	
Type I Timing	Vertical Blank	
Type I Timing	Vertical Sync Offset	Front porch
Type I Timing	Vertical Sync Width	
Display Interface 1	Bits per Pixel	Color depth
Display Interface 1	24 Bit Color Mapping	
Display Interface 2	Signal Polarity	Only H-Sync and V-Sync
Display Interface 2	DE Mode	

3.3.2 DisplayID™ Restrictions

Depending on the graphic controller not all features can be used. The following table shows the most important restrictions.

Restrictions for MOPSLcdLX
Panels with dual or quad clock not supported (2 or 4 Pixel per Clock)
Variable power sequencing not supported

DisplayID™ is not a solution for every LCD. Many displays center the picture automatically using the DE-signal. In general the picture is centered automatically in horizontal direction but some displays also center the picture vertically using this signal. Only for displays that can be driven with a **fixed mode** timing a displacement of the picture is possible. For these information please check the datasheet. With the MOPSLcdLX board the parameters for the typical detailed timing out of the datasheet might not be correct for centering the picture. In general the exact positioning of the picture has to be obtained experimental.

3.3.3 LCD Panel Selection

The choice of an LCD display is basically defined by two parameters.

Parameter	Value
Pixel per Clock (Channels)	1
Maximum Pixel Clock	135 MHz

Currently this leads to a maximum resolution of

1024 Pixel

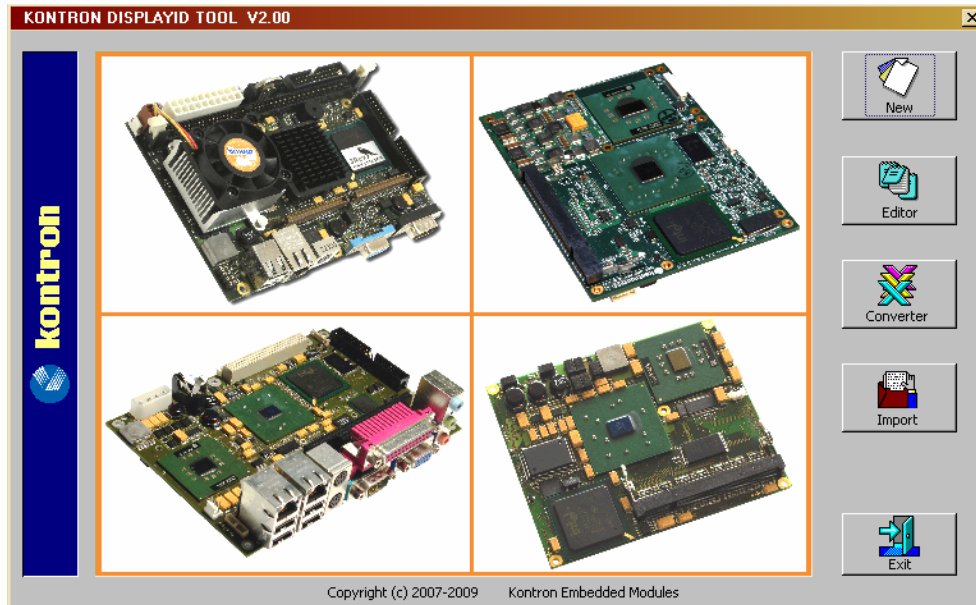
With the AMD graphic driver it is not guaranteed that every resolution can be achieved. KONTRON does not guarantee the correct function of the board for untypical resolution. In principal the use of DisplayID™ allows realizing every special display resolution. For this a valid DisplayID™ dataset must be written to the onboard EEPROM. Additionally the BIOS Setup entry

Advanced Chipset Features/LCD Resolution

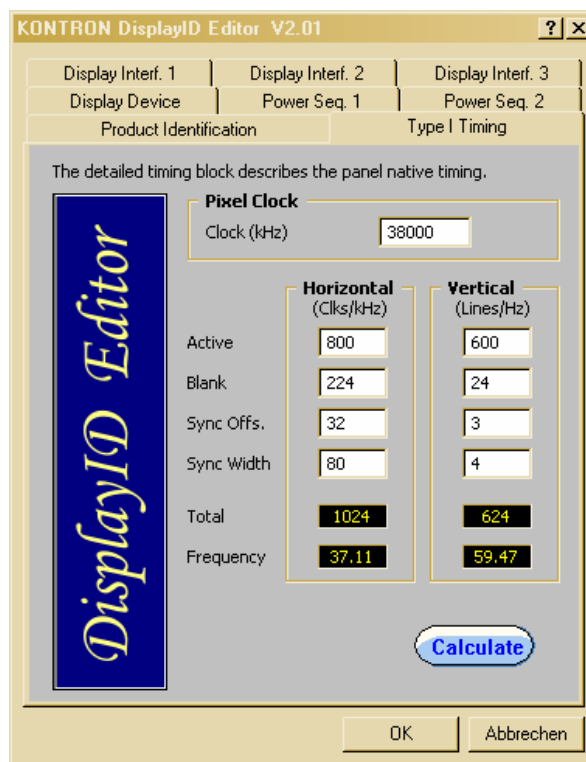
must be set to **Auto**.

3.3.4 DisplayID™ Windows® Tool

The DisplayID™ parameter can be modified with the DisplayID™ Windows® tool.



For an example the following picture shows the input fields for the **Detailed Timing** parameters.



For more information see the documentation of the DisplayID™ tool ([software can be downloaded from kontron.com](http://kontron.com)).

The DisplayID™ Editor saves the parameters in a intermediate file format. The file extension is 'KDD' (Kontron DisplayID™ Data). This file format cannot be used to program the onboard EEPROM. For transferring this file format into the binary file format for the EEPROM apply the Converter.

3.3.5 Building DisplayID™ File

- ❶ Start the Windows® tool **DisplayID.exe**.
- ❷ Use the **Editor** if you want to modify an existing DisplayID™ file or select **New** to create a complete new record.
- ❸ Change respectively enter new parameters.
- ❹ Save the parameters in a file with the extension 'KDD'.
- ❺ Open the saved 'KDD'-file using the **Converter**.
- ❻ Save the binary file with the extension 'KDB' (Kontron DisplayID™ Binary).
- ❼ Program the onboard EEPROM using the board specific DOS update tool.

3.3.6 Erasing DisplayID™ Record

Programming the first 128 bytes in the EEPROM with the values 00h or FFh deletes a valid DisplayID™ record.

3.3.7 EEPROM Update Tool

The syntax of the DOS EEPROM update tool is:

PLX8-DID <option> <filename>

/W = read a file (must be KDB-format) and write the content to the EEPROM

/R = read the EEPROM and write the content to a file

/C = read a file and compare the content with the EEPROM

/D = clear the EEPROM content (without filename)

4 Watchdog and Backlight

The following examples (DOS programs) show the access to these two system components (C compiler: BORLAND C++).

Note: These examples can't be run on Linux and Windows®.

4.1 Watchdog Example

```
#include <dos.h>

#define JIDA16_INT           0x15
#define WDT_INIT            0xE000
#define WDT_TRIGGER         0xE001
#define WDT_TIMEOUT         50 // timeout = 10 seconds (time base = 0.2 seconds)
#define WDT_DELAY           0 // no delay

void ActivateWatchdog (void)
{
    union REGS regs;

    regs.x.ax = WDT_INIT;
    regs.x.bx = WDT_TIMEOUT;
    regs.x.cx = WDT_DELAY;
    regs.x.dx = 0; // only RESET possible
    int86 (JIDA16_INT, &regs, &regs);
}

void TriggerWatchdog (void)
{
    union REGS regs;

    regs.x.ax = WDT_TRIGGER;
    int86 (JIDA16_INT, &regs, &regs);
}

void main (void)
{
    int i;

    ActivateWatchdog ();
    for (i = 0; i < 5; i++) // wait half of expiry time (= 5 seconds)
        delay (1000); // wait 1 second
    TriggerWatchdog (); // trigger the watchdog - total expiry time now 15 seconds
}
```

4.2 Backlight Example

```
#include <stdio.h>
#include <dos.h>
#include <conio.h>

#define JIDA16_INT          0x15
#define BACKL_OUT          0xEA29
#define BACKL_IN           0xEA28
#define JIDA_ID            0x4648
#define BOARD_NUM         1
```

```
void WriteBacklight (unsigned char value)
```

```
{
    union REGS regs;

    regs.x.ax = BACKL_OUT;
    regs.x.dx = JIDA_ID;
    regs.h.cl = BOARD_NUM;
    regs.h.ch = value;
    int86 (JIDA16_INT, &regs, &regs);
}
```

```
unsigned char ReadBacklight (void)
```

```
{
    union REGS regs;

    regs.x.ax = BACKL_IN;
    regs.x.dx = JIDA_ID;
    regs.h.cl = BOARD_NUM;
    int86 (JIDA16_INT, &regs, &regs);
    return regs.h.ch;
}
```

```
void main (void)
```

```
{
    unsigned char val;
    char str [32];

    WriteBacklight (0x80);
    val = ReadBacklight ();
    sprintf (str, "\n%02X\n", val);
    printf (str);
}
```

5 Remote Control (JRC)

The Remote Control option provides a way to intercept and reroute certain BIOS functionality over a serial port at an early stage during the boot process. There are two distinct software components involved: the first component is part of the BIOS (client), the second component runs on a different device (host) that is connected using a serial cable to the client. This component is available as a WIN32 (JRC.EXE respectively jrc1i1xx.exe) or as a MS-DOS (JRCD.EXE respectively jrc1i2xx.exe) application.

The 'server' function is a very useful feature. The BIOS settings can be changed using this mode or the client boots from the floppy inserted in the host's floppy drive A. Exit the 'server' mode by pressing simultaneously both control keys on the host keyboard.

The following steps are necessary:

Open a command prompt window on the host

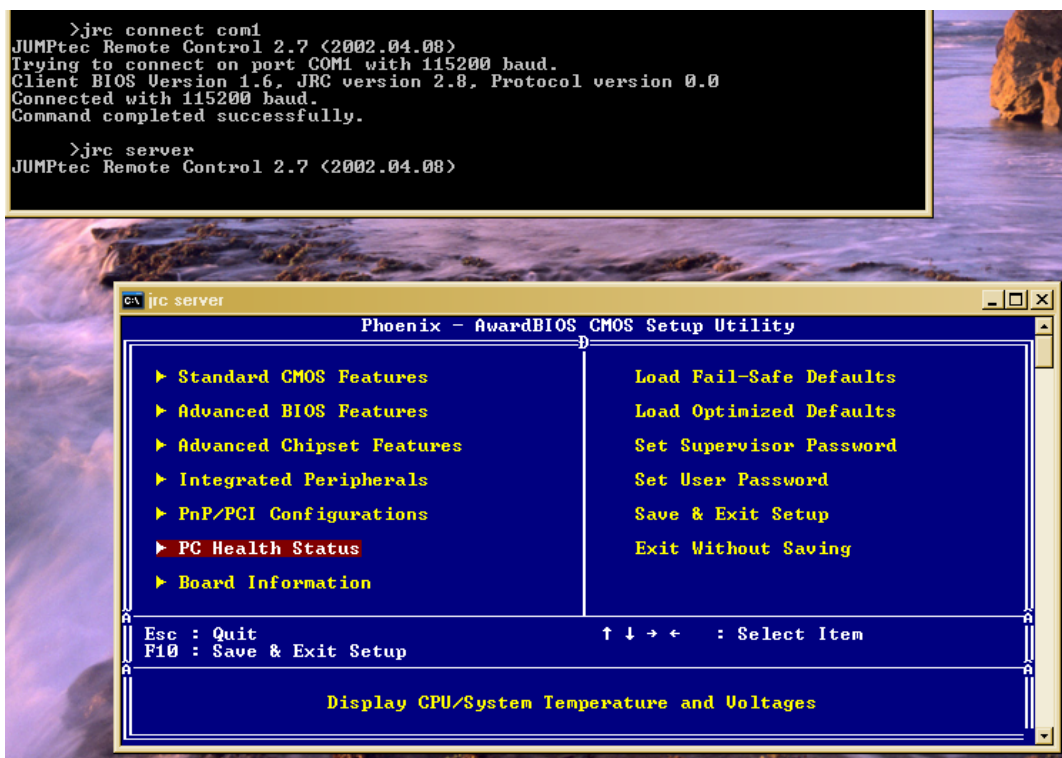
Issue a connect command with the appropriate COM port

e.g. **JRC connect COM1**

Note that the 'server' command contains an implicit connect and by default uses the port and baudrate of the last successful manual connect. Type

JRC server or **JRC server A:**

The following picture shows an example (press the 'Del' key on the client keyboard):



6 JIDA32 Interface

Most KONTRON single board computers (SBCs) are equipped with unique hardware features that cannot be accessed with standard API. The JIDA32 interface allows you to access this features in a hardware independent manner under popular 32-bit operating systems.

Not mentioned parts of the JIDA32 interface are not supported and can lead to wrong results.

6.1 Generic Part

Each SBC has a unique seven letter name that corresponds directly with the physical type of board. Examples are **PLX8**, **PDOT**, **BQBA** and **B690**. Boards are also divided into classes. The currently defined classes are **CPU**, **VGA** and **IO**. Each board has one primary class but it can also have any number of secondary classes. This allows you to talk to a class of boards that has a particular functionality without knowing the exact name of the board.

Identifier	Value
Board name	PLX8
Primary class	CPU
Secondary class	VGA
Boot counter	0 ... 65535

Note: *The boot counter is only incremented when a cold boot is performed. For a warm boot this value is not changed.*

6.2 Display Part

In this part only the backlight control can be used. The contrast control is generally not supported (modern graphic controllers don't anymore contain a STN LCD interface).

It depends on the used DAC on the JILI adapter whether the backlight brightness is supported.

Identifier	Value
Backlight on/off	On or Off (Limited)
Backlight brightness	0 ... 255 (Limited)
Contrast on/off	Not supported
Contrast value	Not supported
End of dark boot	Not supported

6.3 I2C-Bus Part

This part allows the access to serial busses. A write access is not allowed on every device though. KONTRON does not guarantee the correct function of the component respectively the warranty claim is lost in case of unallowed write cycles.

Bus Number	Technology	Type	Device Count
0	I2C (primary)	JIDA	1
1	SMBus	Generic	2
2	I2C	JILI	1

6.3.1 Bus Number 0 (JIDA)

This bus allows access to the JIDA EEPROM in which KONTRON specific manufacturing parameters are stored. A damage of these parameters leads to a loss of warranty. Due to this a write cycle may only be performed above a defined address.

Device	Address	Size	Read Access	Write Access
JIDA EEPROM	A0h	512 Bytes	Yes	No, forbidden

6.3.2 Bus Number 1 (Generic)

Through this bus several devices can be handled.

Device	Address	Size	Read Access	Write Access
LM86	98h	256 Bytes	Yes	Yes
SPD EEPROM	A0h	256 Bytes	Yes	No, forbidden

6.3.3 BusNumber 2 (JILI)

The JILI EEPROM refers to the LCD/LVDS interface. It contains the panel specific timing parameters (e.g. a DisplayID™ record).

Device	Address	Size	Read Access	Write Access
JILI EEPROM	A0h	512 Bytes	Yes	Yes

6.4 CPU Performance Part

This part implements power management functions. The CPU frequency and the CPU throttling can be controlled.

Function	Supported
CPU throttling	No
CPU frequency	No

6.5 Hardware Monitor Part

The hardware monitor part contains in most cases several subsections.

Section	Sensor Count
Temperature	2
Fan	Not supported
Voltage	Not supported

6.5.1 Temperature

The term On-Chip diode designates the chip temperature of the temperature sensor (with no dependence to the CPU temperature).

Sensor	Number	Abs. Thermal Limit
On-Chip diode	0	0 to +125 ⁰ C
CPU diode	1	0 to +80 ⁰ C

6.6 Watchdog Part

The watchdog can be programmed with discrete timeout values on boards with CPLD implementation or in millisecond resolution with boards using a Super-I/O. In the discrete value scenario, if there is no exact match to the timeout value, the next higher one is used.

Type	Steps	Timeout Values	Result
Super-I/O	every 200 ms	1 second to 254 minutes	RESET NMI not supported

6.7 JIDA32 Windows[®] Programming

For further information see the actual JIDA32 documentation (JIDA32.pdf).

6.7.1 Program Language C

The demo program reads and shows the board name and the first 16 bytes of SPD EEPROM (SMBus). The program uses the static linked library JIDA.LIB.

Example:

```
#include <windows.h>
#include "jida.h"

#define I2C_BUS    1
#define DEV_ADDR  0xA0

INT WINAPI WinMain (HINSTANCE hInstance, HINSTANCE hPrevInstance, LPSTR lpCmdLine, INT nCmdShow)
{
    BOOL    bRet;
    HJIDA   hJida = (DWORD) NULL;
    CHAR    szStr1 [128],
           szStr2 [32],
           szVal [JIDA_BOARD_MAX_SIZE_ID_STRING];
    UCHAR   uVal [32];

    if (JidaDllInitialize ())
    {
        if (JidaDllIsAvailable ())
        {
            if (JidaBoardOpen (JIDA_BOARD_CLASS_CPU, 0, JIDA_BOARDINFO_FLAGS_DEFAULT, &hJida))
            {
                bRet = JidaBoardGetName (hJida, (LPTSTR) szVal, JIDA_BOARD_MAX_SIZE_ID_STRING);
                wsprintf (szStr1, "JidaBoardGetName = %d / %s", bRet, szVal);
                lstrcpy (szStr2, "DEMO");
                MessageBox (NULL, szStr1, szStr2, MB_OK | MB_ICONEXCLAMATION);
                JidaI2CRead (hJida, I2C_BUS, DEV_ADDR, (LPBYTE) &uVal[0], 16);
                wsprintf (szStr1, "JidaI2CRead = %02X %02X %02X %02X %02X %02X %02X %02X",
                           uVal[0], uVal [1], uVal[2], uVal [3],
                           uVal[4], uVal [5], uVal[6], uVal [7]);

                MessageBox (NULL, szStr1, szStr2, MB_OK | MB_ICONEXCLAMATION);
                JidaBoardClose (hJida);
            }
        }
        JidaDllUninitialize ();
    }
    return (INT) FALSE;
}
```

6.7.2 Program Language DELPHI

The demo program activates the watchdog (timeout = 30 seconds). The keyword 'var' passes the argument by reference.

Example:

```

unit mainU;

interface

uses
  Windows, Messages, SysUtils, Variants, Classes, Graphics, Controls, Forms, Dialogs, StdCtrls;

type
  HJIDA = LongInt;

type
  TForm1 = class (TForm)
    Button1: TButton;
    procedure Button1Click (Sender: TObject);
  private
    { Private-Deklarationen }
  public
    hJida: HJIDA;
    { Public-Deklarationen }
  end;

function JidaDllInitialize : Boolean {$IFDEF WIN32} stdcall {$ENDIF}; external 'JIDA.DLL';
function JidaDllUninitialize : Boolean {$IFDEF WIN32} stdcall {$ENDIF}; external 'JIDA.DLL';
function JidaDllIsAvailable : Boolean {$IFDEF WIN32} stdcall {$ENDIF}; external 'JIDA.DLL';
function JidaBoardOpen (pszClass:PChar; dwNum:LongInt; dwFlags:LongInt; var phJida:HJIDA) : Boolean
  {$IFDEF WIN32} stdcall {$ENDIF}; external 'JIDA.DLL';
function JidaWDogSetConfig (hJida:HJIDA; dwType:LongInt; dwTimeout:LongInt; dwDelay:LongInt;
  dwMode:LongInt) : Boolean {$IFDEF WIN32} stdcall {$ENDIF}; external 'JIDA.DLL';

var
  Form1: TForm1;

const
  JIDA_BOARD_CLASS_CPU = 'CPU'#0;
  JIDA_FLAGS_DEFAULT = 0;
  JIDA_TIMEOUT_VALUE = 30000;
  JIDA_DELAY_VALUE = 0; // Delay not supported
  JIDA_REBOOT_MODE = 0; // NMI not supported

implementation

{$R *.dfm}

```

```
procedure TForm1.Button1Click(Sender: TObject);
begin
{Method 1}
  if JidaDLLInitialize () then
  begin
    if JidaDIIIsAvailable () then
    begin
      if JidaBoardOpen (JIDA_BOARD_CLASS_CPU, 0, JIDA_FLAGS_DEFAULT, hJida) then
        JidaWDogSetConfig (hJida, 0, JIDA_TIMEOUT_VALUE, JIDA_DELAY_VALUE, JIDA_REBOOT_MODE);
      end;
    JidaDIIUninitialize ();
    end;
  end;
end.
```

The associated DFM file:

```
object Form1: TForm1
  Left = 196
  Top = 107
  Width = 367
  Height = 390
  Caption = 'KONTRON JIDA32 TEST'
  Color = clBtnFace
  Font.Charset = DEFAULT_CHARSET
  Font.Color = clWindowText
  Font.Height = -11
  Font.Name = 'MS Sans Serif'
  Font.Style = []
  OldCreateOrder = False
  PixelsPerInch = 96
  TextHeight = 13
  object Button1: TButton
    Left = 104
    Top = 128
    Width = 75
    Height = 25
    Caption = 'Test JIDA32'
    TabOrder = 0
   OnClick = Button1Click
  end
end
```

The associated DPR file:

```
program Jidatest;
uses
  Forms,
  mainU in 'mainU.pas' {Form1};
{$R *.res}
begin
  Application.Initialize;
  Application.CreateForm (TForm1, Form1);
  Application.Run;
end.
```

6.7.3 Program Language VISUAL BASIC (VB.NET)

The demo program shows the board count value and activates the watchdog (timeout = 10 seconds).

Example:

Public Class JidaTest

```

Declare Auto Function JidaDllInitialize Lib "JIDA.DLL" () As Boolean
Declare Auto Function JidaDllUninitialize Lib "JIDA.DLL" () As Boolean
Declare Auto Function JidaDllIsAvailable Lib "JIDA.DLL" () As Boolean
Declare Auto Function JidaBoardCount Lib "JIDA.DLL" _
    (ByVal classtr As String, ByVal flags As UInteger) As UInteger
Declare Auto Function JidaBoardOpen Lib "JIDA.DLL" _
    (ByVal classtr As String, ByVal num As UInteger, ByVal flags As UInteger, _
    ByVal handle As UInteger) As Boolean
Declare Auto Function JidaBoardClose Lib "JIDA.DLL" (ByVal handle As UInteger) As Boolean
Declare Auto Function JidaWDogSetConfig Lib "JIDA.DLL" (ByVal handle As UInteger, _
    ByVal type As UInteger, ByVal timeout As UInteger, ByVal delay As UInteger, _
    ByVal mode As UInteger) As Boolean

```

```

Public Sub Button1_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Button1.Click

```

```

    Const JIDA_BOARD_CLASS_CPU = "CPU"
    Const JIDA_BOARD_OPEN_FLAGS_PRIMARYONLY = 1
    Const JIDA_BOARDINFO_FLAGS_DEFAULT = 0
    Const TIMEOUT_VALUE = 10000
    Const DELAY_VALUE = 0                'Delay not supported
    Const REBOOT_BOARD = 0              'NMI not supported
    Dim handle As UInteger

    If JidaDllInitialize() Then
        If JidaDllIsAvailable() Then
            If JidaBoardOpen(JIDA_BOARD_CLASS_CPU, 0, JIDA_BOARDINFO_FLAGS_DEFAULT, handle) Then
                MsgBox("BoardCount = " & JidaBoardCount(JIDA_BOARD_CLASS_CPU, _
                    JIDA_BOARD_OPEN_FLAGS_PRIMARYONLY))
                JidaWDogSetConfig(handle, 0, TIMEOUT_VALUE, DELAY_VALUE, REBOOT_BOARD)
                JidaBoardClose(handle)
            End If
        End If
        JidaDllUninitialize()
    End If
End Sub

```

End Class

The associated Designer file:

```
<Global.Microsoft.VisualBasic.CompilerServices.DesignerGenerated() > Partial Class JidaTest
    Inherits System.Windows.Forms.Form

    <System.Diagnostics.DebuggerNonUserCode() > Protected Overrides Sub Dispose(ByVal disposing As Boolean)
        Try
            If disposing AndAlso components IsNot Nothing Then
                components.Dispose()
            End If
        Finally
            MyBase.Dispose(disposing)
        End Try
    End Sub

    Private components As System.ComponentModel.IContainer

    <System.Diagnostics.DebuggerStepThrough() > Private Sub InitializeComponent()
        Me.Button1 = New System.Windows.Forms.Button
        Me.SuspendLayout()
        '
        'Button1
        '
        Me.Button1.Location = New System.Drawing.Point(38, 39)
        Me.Button1.Name = "Button1"
        Me.Button1.Size = New System.Drawing.Size(75, 23)
        Me.Button1.TabIndex = 0
        Me.Button1.Text = "Run Test"
        Me.Button1.UseVisualStyleBackColor = True
        '
        'JidaTest
        '
        Me.AutoScaleDimensions = New System.Drawing.SizeF(6.0!, 13.0!)
        Me.AutoScaleMode = System.Windows.Forms.AutoScaleModeMode.Font
        Me.ClientSize = New System.Drawing.Size(154, 96)
        Me.Controls.Add(Me.Button1)
        Me.Name = "JidaTest"
        Me.Text = "JidaTest"
        Me.ResumeLayout(False)
    End Sub

    Friend WithEvents Button1 As System.Windows.Forms.Button
End Class
```

6.7.4 Module Definition File

The calling program can refer to the function by name or by ordinal value. The tool IMPDEF.EXE (e.g. BORLAND C++) make it possible to generate the DEF-file (from JIDA.DLL 06/07/2004, in newer DLLs the ordinal value can be changed).

EXPORTS

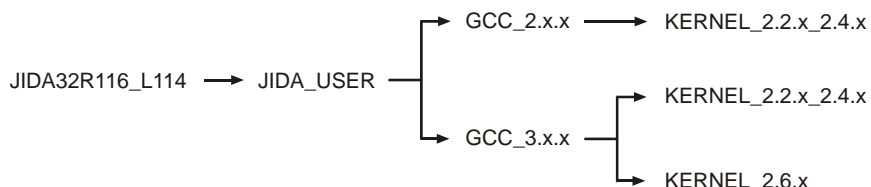
JidaBoardClose	@9
JidaBoardCount	@6
JidaBoardCountA	@50
JidaBoardCountW	@55
JidaBoardGetBootCounter	@12
JidaBoardGetBootErrorLog	@75
JidaBoardGetInfo	@11
JidaBoardGetInfoA	@54
JidaBoardGetInfoW	@59
JidaBoardGetName	@10
JidaBoardGetNameA	@53
JidaBoardGetNameW	@58
JidaBoardGetOption	@14
JidaBoardGetRunningTimeMeter	@13
JidaBoardOpen	@7
JidaBoardOpenA	@51
JidaBoardOpenByName	@8
JidaBoardOpenByNameA	@52
JidaBoardOpenByNameW	@57
JidaBoardOpenW	@56
JidaBoardSetOption	@15
JidaDIIGetVersion	@2
JidaDIIInitialize	@3
JidaDIIInstall	@40
JidaDIIIsAvailable	@5
JidaDIIUninitialize	@4
JidaFanCount	@83
JidaFanGetCurrent	@85
JidaFanGetInfo	@84
JidaFanSetLimits	@86
JidaI2CCount	@29
JidaI2CIsAvailable	@30
JidaI2CRead	@31
JidaI2CReadRegister	@33
JidaI2CType	@63
JidaI2CWrite	@32
JidaI2CWriteReadCombined	@69
JidaI2CWriteRegister	@34
JidaIOCount	@35
JidaIOGetDirection	@70
JidaIOGetDirectionCaps	@72
JidaIOGetNameA	@73
JidaIOGetNameW	@74

JidaIOIsAvailable	@36
JidaIORead	@37
JidaIOSetDirection	@71
JidaIOWrite	@38
JidaIOXorAndXor	@39
JidaJ32B	@62
JidaJ32BTransAddr	@68
JidaPerformanceGetCurrent	@66
JidaPerformanceGetPolicy	@77
JidaPerformanceGetPolicyCaps	@76
JidaPerformanceSetCurrent	@67
JidaPerformanceSetPolicy	@78
JidaStorageAreaBlockSize	@24
JidaStorageAreaCount	@21
JidaStorageAreaErase	@27
JidaStorageAreaEraseStatus	@28
JidaStorageAreaRead	@25
JidaStorageAreaSize	@23
JidaStorageAreaType	@22
JidaStorageAreaWrite	@26
JidaTemperatureCount	@79
JidaTemperatureGetCurrent	@81
JidaTemperatureGetInfo	@80
JidaTemperatureSetLimits	@82
JidaVgaEndDarkBoot	@20
JidaVgaGetBacklight	@18
JidaVgaGetBacklightEnable	@60
JidaVgaGetContrast	@16
JidaVgaGetContrastEnable	@64
JidaVgaSetBacklight	@19
JidaVgaSetBacklightEnable	@61
JidaVgaSetContrast	@17
JidaVgaSetContrastEnable	@65
JidaVoltageCount	@87
JidaVoltageGetCurrent	@89
JidaVoltageGetInfo	@88
JidaVoltageSetLimits	@90
JidaWDogCount	@41
JidaWDogDisable	@49
JidaWDogGetConfigStruct	@46
JidaWDogGetTriggerCount	@44
JidaWDogIsAvailable	@42
JidaWDogSetConfig	@48
JidaWDogSetConfigStruct	@47
JidaWDogSetTriggerCount	@45
JidaWDogTrigger	@43

6.8 JIDA32 Linux Programming

Please note that the JIDA32 package does not include full sources. Instead precompiled objects are provided that can be used to build a JIDA32 package for a certain environment (GCC, kernel, libc).

In order to handle GCC version incompatibilities and different kernel module build environments the package includes different branches (you can use the GCC_3.x.x subdirectory for GCC 4.x.x compiler versions).



Under each branch four subdirectories can be found:

- JidaDrv:** Includes the necessary source, library and build files to create the JIDA32 kernel driver module (jida.ko for kernels 2.6.x, jida.o for kernels 2.2.x and 2.4.x).
- JidaLib:** Includes the necessary source, library and build files to create the JIDA32 interface library (libjida.so, libjida.a).
- JidaTst:** Includes the necessary source and build files to create a simple JIDA32 test application (jdatst).
- JWdogTst:** Includes the necessary source and build files to create a simple watchdog test application (jwdogtst).

In order to build the JIDA32 kernel driver module (jida.ko/jida.o) you must install the complete kernel sources for the destination kernel under **/usr/src/linux** or alternatively provide an environment variable **KERNELDIR** that contains the path of the kernel sources.

After installation of the sources please configure, build and install the respective kernel and modules on your system. Having done so please reboot and start the system using the new kernel.

In order to build the JIDA32 kernel driver, interface library and test applications go to the

./JIDAR116_L114/JIDA_USER/'GCC_VERSION'/'KERNEL_VERSION'

directory and enter 'make all'.

In order to automatically copy the created files to their destination directories please enter 'make install' afterwards. This will copy the following files:

- jida.ko** to **/lib/modules/\$(KERNELRELEASE)/extra/** (for kernel 2.6.x)
- or
- jida.o** to **/lib/modules/\$(KERNELRELEASE)/misc/** (for kernel 2.2.x/2.4.x)
- libjida.so + libjida.a** to **/usr/lib/**
- jdatst + jwdogtst** to **/usr/bin/**
- jida.h + jwindefs.h** to **/usr/include/**

You can provide a prefix for the above named directories with the **INSTALL_MOD_PATH** environment variable if you want to install the files into an alternative root file system. (Note: kernel 2.6.x only)

After successful build and installation you should run the sample application `jidatst` which will display the following message:

**JIDA system driver is incompatible or not installed.
Would you like to install it? (yes or no)**

If you answer this question with 'yes' or 'y' the device node `/dev/jida` will be created and the driver module loaded. Afterwards some basic JIDA32 test calls will be performed which display their results on the screen. If you see this output the JIDA32 interface is operational.

If you have problems running JIDA please check if the device node `/dev/jida` is created with the correct major/minor number and is accessible by the active user. Since version JIDAR115_L113 we are using 10/250 for device nodes if a kernel of the 2.6.x branch is used. JIDA drivers for older kernels or JIDA32 revisions use 99/0 for the device node.

Note: *JIDA won't be detected automatically on kernel startup. You have to load it by yourself. You can either use the `JidaDll-Install` function to do it or use "`modprobe jida`" before starting your application. Most Linux distributions provide other possibilities to automatically load kernel modules. For Debian simply add a line with "`jida`" to the `/etc/modules` file.*

Note: *If you are using `udev` with a 2.6 kernel the device node will automatically be created. The default major/minor will be 10/250 which is reserved for local use. If this is conflicting with your own driver you can redefine the minor id to something else by providing the `minor=x` parameter when loading the module. Example: `modprobe jida minor=254`.*

Appendix A: Reference Documents

KONTRON Technology A/S can't guarantee the availability of internet addresses.

Document	Internet Address
Advanced Configuration and Power Interface (ACPI)	http://www.acpi.info/spec.htm
AT Attachment Storage Interface Specification (ATA)	http://t13.org
Digital Visual Interface (DVI)	http://www.ddwg.org
High Definition Audio Specification (HD Audio)	http://www.intel.com/standards/hdaudio
High Speed Serialized AT Attachment (S-ATA)	http://www.sata-io.org/developers
IEEE 802.3 Specification (Ethernet)	http://standards.ieee.org/getieee802
Low Pin Count Interface Specification (LPC-Bus)	http://developer.intel.com/design/chipsets/industry/lpc.htm
Open LVDS Display Interface Standard Spec. (Open LDI)	http://www.national.com/analog/displays/open_ldi
PCI Express Base Specification (PCI Express)	http://www.pcisig.com/specifications
SD Specification (SD Card)	http://www.sdcard.org/developers/tech/sdio/sdio_spec
System Management Bus Specification (SMBus)	http://www.smbus.org/specs
Universal Serial Bus Specification (USB)	http://www.usb.org/developers/docs

Appendix B: Document Revision History

Revision	Date	Author	Changes
S0006-B	01/21/11	M. Hüttmann	Corrected the maximal panel resolution in chapter 'Graphics Interface'
S0006-A	11/04/10	M. Hüttmann	Replaced the JIDA32 Delphi example
S0006-0	12/16/09	M. Hüttmann	First release

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