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# **IP-Pulse**

4 Channel Digital Pulse Generator IP Module

-TTL : 4 TTL / 0 422 -1 : 3 TTL / 1 422 -2 : 2 TTL / 2 422 -3 : 1 TTL / 3 422 -422 : 0 TTL / 4 422

## **Driver Documentation**

# Developed with Windows Driver Foundation Ver1.9

Revision A
Corresponding Hardware: Revision B
10-2009-0203

#### **IpPulse**

WDF Device Driver for the IP-Pulse IP Modules

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#### Introduction

The IP-Pulse driver is a Windows device driver for the IP- Industry-pack (IP) module from Dynamic Engineering. This driver was developed with the Windows Driver Foundation version 1.9 (WDF) from Microsoft, specifically the Kernel-Mode Driver Framework (KMDF). Each IP- Pulse board implements four independent pulse generators using I/O driver standards of either TTL/CMOS, RS422 or a combination of both

The IP-Pulse driver package has two parts. The driver is installed into the Windows® OS, and the User Application "UserApp" executable.

The driver is delivered as installed or executable items to be used directly or indirectly by the user. The UserApp code is delivered in source form [C] and is for the purpose of providing a reference to using the driver.

UserApp is a stand-alone code set with a simple, and powerful menu plus a series of "tests" that can be run on the installed hardware. Each of the tests execute calls to the driver, pass parameters and structures, and get results back. With the sequence of calls demonstrated, the functions of the hardware are utilized for loop-back testing. The software is used for manufacturing test at Dynamic Engineering.

The IpPulseUserApp also included several menu items that can be used as is to operate the IP Pulse. Refer to the IP Pulse User App Quick guide for details on how this can be done.

The menu allows the user to add tests, to run sequences of tests, to run until a failure occurs and stop or to continue, to program a set number of loops to execute and more. The user can add tests to the provided test suite to try out application ideas before committing to your system configuration. In many cases the test configuration will allow faster debugging in a more controlled environment before integrating with the rest of the system. The test suite is designed to accommodate up to 5 boards. The number of boards can be expanded. See Main.c to increase the number of handles.

The hardware manual defines the pinout, the bitmaps and detailed configurations for each feature of the design. The driver handles all aspects of interacting with the hardware. For added explanations about what some of the driver functions do, please refer to the hardware manual.

We strive to make a useable product, and while we can guarantee operation we



can't foresee all concepts for client implementation. If you have suggestions for extended features, special calls for particular set-ups or whatever please share them with us, [engineering@dyneng.com] and we will consider, and in many cases add them.

<u>Note</u>: In this document IpPulse refers to the IpPulse driver that is designed to be the software interface for one of five versions of the IP-Pulse IP module. The versions and the I/O distributions are as follows:

| Board Type   | <u>IO configuration</u>                     |
|--------------|---|
| IP-Pulse-TTL | 4 TTL/CMOS pulse generators                 |
| IP-Pulse-1   | 3 TTL/CMOS, 1 differential pulse generators |
| IP-Pulse-2   | 2 TTL/CMOS, 2 differential pulse generators |
| IP-Pulse-3   | 1 TTL/CMOS, 3 differential pulse generators |
| IP-Pulse-422 | 4 differential pulse generators             |

#### Note

This documentation will provide information about all calls made to the driver, and how the driver interacts with the hardware for each of these calls. For more detailed information on the hardware implementation, refer to the IP-Pulse device user manual (also referred to as the hardware manual).



#### **Driver Installation**

There are several files provided in each driver package. These files include IpPulse.sys, IpPulsePublic.h, IpPublic.h, WdfCoInstaller01009.dll, IpDevices.inf and IpDevices.cat.

IpPulsePublic.h and IpPublic.h are C header files that define the Application Program Interface (API) to the driver. These files are required at compile time by any application that wishes to interface with the driver, but are not needed for driver installation.

**Note**: Other IP module drivers are included in the package since they were all signed together and must be present to validate the digital signature. These other IP module driver files must be present when the IpPulse driver is installed, to verify the digital signature in IpDevices.cat, otherwise they can be ignored.

**Warning**: The appropriate IP carrier driver must be installed before any IP modules can be detected by the system.

#### Windows 7 Installation

Copy IpDevices.inf, IpDevices.cat, WdfCoInstaller01009.dll, IpPulse.sys and the other IP module drivers to a removable memory device or other accessible location as preferred.

With the IP hardware installed, power-on the host computer.

- Open the **Device Manager** from the control panel.
- Under Other devices there should be an item for each IP module installed on the IP carrier. The label for a module installed in the first slot of the first PCle3IP carrier would read PcieCar0 IP Slot A\*.
- Right-click on the first device and select *Update Driver Software*.
- Insert the removable memory device prepared above if necessary.
- Select Browse my computer for driver software.
- Select **Browse** and navigate to the memory device or other location prepared above.
- Select Next. The IpPulse device driver should now be installed.
- Select Close to close the update window.
- Right-click on the remaining IP slot icons and repeat the above procedure as necessary.
- \* If the [Carrier] IP Slot [x] devices are not displayed, click on the Scan for hardware changes icon on the Device Manager tool-bar.



#### **Driver Startup**

Once the driver has been installed it will start automatically when the system recognizes the hardware.

A handle can be opened to a specific board by using the CreateFile() function call and passing in the device name obtained from the system.

The interface to the device is identified using a globally unique identifier (GUID), which is defined in IpPulsePublic.h.

The *main.c* file provided with the user test software can be used as an example to show how to obtain a handle to an IpPulse device.

#### IO Controls

The driver uses IO Control calls (IOCTLs) to configure the device. IOCTLs refer to a single Device Object, which controls a single module. IOCTLs are called using the Win32 function DeviceloControl() (see below), and passing in the handle to the device opened with CreateFile() (see above). IOCTLs generally have input parameters, output parameters, or both. Often a custom structure is used.

```
BOOL DeviceIoControl(

HANDLE hDevice, // Handle opened with CreateFile()

DWORD dwIoControlCode, // Control code defined in API header

file

LPVOID lpInBuffer, // Pointer to input parameter

DWORD nInBufferSize, // Size of input parameter

LPVOID lpOutBuffer, // Pointer to output parameter

DWORD nOutBufferSize, // Size of output parameter

LPDWORD lpBytesReturned, // Pointer to return length parameter

LPOVERLAPPED lpOverlapped, // Optional pointer to overlapped

structure

); // used for asynchronous I/O
```



#### The IOCTLs defined for the IpPulse driver are described below:

#### IOCTL\_IP\_PULSE\_GET\_INFO

**Function:** Returns the current driver version and instance number.

Input: none

**Output:** DRIVER\_IP\_DEVICE\_INFO structure

**Notes:** This call does not access the hardware, only stored driver parameters.

NewlpCntl indicates that the module's carrier has expanded slot control capabilities. See the definition of DRIVER\_IP\_DEVICE\_INFO below.

#### IOCTL\_IP\_PULSE\_SET\_IP\_CONTROL

Function: Sets the configuration of the IP slot.

Input: IP SLOT CONTROL structure

Output: None

**Notes:** Controls the IP clock speed, interrupt enables and data manipulation options for the IP slot that the board occupies. See the definition of IP\_SLOT\_CONTROL below. For more information refer to the IP carrier hardware manual.

```
typedef struct _IP_SLOT_CONTROL {
   BOOLEAN Clock32Sel;
   BOOLEAN ByteSwap;
   BOOLEAN WordSwap;
   BOOLEAN WrIncDis;
   BOOLEAN WrIncDis;
   BOOLEAN RdIncDis;
   UCHAR WrWordSel;
   UCHAR RdWordSel;
   BOOLEAN BSErrTmOutSel;
   BOOLEAN ActCountEn;
} IP_SLOT_CONTROL, *PIP_SLOT_CONTROL;
```



#### IOCTL\_IP\_PULSE\_GET\_IP\_STATE

**Function:** Returns the configuration of the IP slot.

Input: none

Output: IP\_SLOT\_STATE structure

**Notes:** Returns the slot control parameters set in the previous call as well as status information for the IP slot that the board occupies. See the definition of

IP SLOT STATE below.

```
typedef struct _IP_SLOT_STATE {
   BOOLEAN Clock32Sel;
   BOOLEAN ClockDis;
   BOOLEAN ByteSwap;
   BOOLEAN WordSwap;
   BOOLEAN WrIncDis;
   BOOLEAN RdIncDis;
   UCHAR
             WrWordSel;
   UCHAR
             RdWordSel;
   BOOLEAN BsErrTmOutSel;
   BOOLEAN ActCountEn;
 // Slot Status
   BOOLEAN IpInt0En;
   BOOLEAN IpInt1En;
BOOLEAN IpBusErrIntEn;
BOOLEAN IpInt0Actv;
   BOOLEAN IpInt1Actv;
   BOOLEAN IpBusError;
   BOOLEAN IpForceInt;
   BOOLEAN WrBusError;
BOOLEAN RdBusError;
} IP_SLOT_STATE, *PIP_SLOT_STATE;
```

#### **IOCTL IP PULSE SET PULSE PARAMS**

**Function:** Configure pulse, timing parameters for one of four channels.

Input: PULSE PARAM structure

Output: none

**Notes:** Controls the pulse on time, off time, count, and shift values for the specified channel. See the definition of the PULSE\_PARAM structure below.



#### IOCTL\_IP\_PULSE\_GET\_PULSE\_PARAMS

**Function:** Returns the pulse timing parameters for the specified channel.

*Input:* unsigned character (channel number)

**Output: PULSE PARAM structure** 

**Notes:** Returns the values set in the previous call. See the definition of the

PULSE PARAM structure above.

#### **IOCTL IP PULSE SET PULSE CONFIG**

Function: Controls various details of a pulse channel's configuration.

*Input:* PULSE\_CONFIG structure

Output: none

**Notes:** Set or clear bits for PulseEnable, IntEnable, IntEachPulse, InvertPulse, OnTimeEnable, OffTimeEnable, and ShiftEnable for a single pulse channel. The last three values cause the respective values to be applied to the specified

channel's pulse; the values applied are set in

IOCTL\_IP\_PULSE\_SET\_PULSE\_PARAMS. See the definition of the

PULSE CONFIG structure below.

#### **IOCTL IP PULSE GET PULSE CONFIG**

**Function:** Returns the pulse configuration of the channel specified.

*Input:* unsigned character (channel number)

**Output:** PULSE CONFIG structure

**Notes:** Returns the values set in the previous call. See the definition of the

PULSE CONFIG structure above.



#### IOCTL\_IP\_PULSE\_ENABLE\_PULSE

**Function:** Master pulse Enable.

Input: None
Output: None

Notes: Pulse outputs on all channels are enabled to operate based on local

enable and channel control registers.

#### IOCTL\_IP\_PULSE\_DISABLE\_PULSE

Function: Master pulse Disable.

Input: None Output: None

**Notes:** Terminates pulse outputs for all channels on next "off" phase.

#### IOCTL\_IP\_PULSE\_GET\_INT\_STATUS

**Function:** Returns the status bits in the INT\_STAT register.

Input: none

Output: unsigned short int

**Notes:** The interrupt status bits are read by this call and the latched bits are then

automatically cleared.

#### **IOCTL IP PULSE REGISTER EVENT**

**Function:** Registers an event to be signaled when an interrupt occurs.

Input: Handle to Event object

Output: none

**Notes:** The caller creates an event with CreateEvent() and supplies the handle returned from that call as the input to this IOCTL. The driver then obtains a system pointer to the event and signals the event when an interrupt is serviced. The user interrupt service routine waits on this event, allowing it to respond to the interrupt. In order to un-register the event, set the event handle to NULL while making this call.



#### IOCTL\_IP\_PULSE\_ENABLE\_INTERRUPT

**Function:** Enables the master interrupt.

Input: none Output: none

**Notes:** Sets the master interrupt enable, leaving all other bit values in the base register unchanged. This IOCTL is used in the user interrupt processing function to re-enable the interrupts after they were disabled in the driver ISR. This allows the driver to set the master interrupt enable without knowing the state of the

other base configuration bits.

#### IOCTL\_IP\_PULSE\_DISABLE\_INTERRUPT

Function: Disables the master interrupt.

Input: none
Output: none

**Notes:** Clears the master interrupt enable, leaving all other bit values in the base register unchanged. This IOCTL is used when interrupt processing is no longer

desired.

#### IOCTL\_IP\_PULSE\_FORCE\_INTERRUPT

Function: Causes a system interrupt to occur.

Input: none
Output: none

Notes: Causes an interrupt to be asserted on the IP bus. This IOCTL is used for

development, to test interrupt processing.

#### **IOCTL IP PULSE SET VECTOR**

**Function:** Sets the value of the interrupt vector.

*Input:* unsigned character

Output: none

**Notes:** This value will be driven onto the low byte of the data bus in response to an INT\_SEL strobe, which is used in vectored interrupt cycles. This value will be

read in the interrupt service routine and stored for future reference.

#### **IOCTL IP PULSE GET VECTOR**

**Function:** Returns the current interrupt vector value.

*Input:* none

**Output:** unsigned character

Notes:



#### IOCTL\_IP\_PULSE\_GET\_ISR\_STATUS

**Function:** Returns the interrupt status and vector read in the last ISR.

Input: none

**Output:** IP\_PULSE\_INT\_STAT structure

**Notes:** The status contains the interrupt vector and the contents of the INT\_STAT register read in the last ISR execution. Also, if bit 12 is set in the interrupt status, it indicates that a bus error occurred for this IP slot.

```
typedef struct _IP_PULSE_INT_STAT
{
    USHORT    InterruptStatus;
    USHORT    InterruptVector;
} IP_PULSE_INT_STAT, *PIP_PULSE_INT_STAT;
```



## Warranty and Repair

Dynamic Engineering warrants this product to be free from defects under normal use and service and in its original, unmodified condition, for a period of one year from the time of purchase. If the product is found to be defective within the terms of this warranty, Dynamic Engineering's sole responsibility shall be to repair, or at Dynamic Engineering's sole option to replace, the defective product.

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Dynamic Engineering's products are not authorized for use as critical components in life support devices or systems without the express written approval of the president of Dynamic Engineering.

#### **Service Policy**

Before returning a product for repair, verify as well as possible that the driver is at fault. The driver has gone through extensive testing and in most cases it will be "cockpit error" rather than an error with the driver. When you are sure or at least willing to pay to have someone help then call the Customer Service Department and arrange to speak with an engineer. We will work with you to determine the cause of the issue. If the issue is one of a defective driver we will correct the problem and provide an updated module(s) to you [no cost]. If the issue is of the customer's making [anything that is not the driver] the engineering time will be invoiced to the customer. Pre-approval may be required in some cases depending on the customer's invoicing policy.

#### Support

The software described in this manual is provided at no cost to clients who have purchased the corresponding hardware. Minimal support is included along with the documentation. For help with integration into your project please contact <a href="mailto:sales@dyneng.com">sales@dyneng.com</a> for a support contract. Several options are available. With a contract in place Dynamic Engineers can help with system debugging, special software development, or whatever you need to get going.

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