“Agile I/O” versions reduce system cost and ease software development

These 8/16/24-bit LV GPIO, available in industry-standard configurations or with special integrated functions, reduce board space and simplify firmware development for a lower overall system cost.

Key features
- Low-voltage operation: 1.6 to 5.5 V
- Low standby current consumption: 3 µA max.
- Bidirectional voltage-level translation and GPIO expansion between 1.8, 2.5, 3.3 or 5 V SCL/SDA and 1.8, 2.5, 3.3, or 5 V totem-pole configured I/O port
- Fast Mode I2C-bus operating frequency: 400 KHz
- Active LOW reset input
- Open-drain active LOW interrupt output
- 5 V tolerant I/O ports
- High current drive outputs drive LEDs directly
- Internal power-on reset
- Power-up with all channels configured as inputs
- No glitch on power-up
- Packages: 16/24/32-pin TSSOP, HWQFN, HVQFN, XQFN, VFBGA, and HLA BGA
- Output drive strength selectable to ¼, ½, ¾ or max to conserve battery power and reduce power-supply noise when simultaneous outputs switch
- Interrupt mask to limit interrupt sources
- Interrupt status register shows interrupt source
- Output selection of open-drain or push-pull configuration

Unique features of “Agile I/O” versions
- Backward-compatible with industry-standard versions
- New registers to control configurable features
- Input latch locks in any changes on input pins until the input port register is read
- Programmable pull-up or pull-down resistors

Family differences
Devices in the LV GPIO family are differentiated by the number of I/O pins: eight, 16, or 24. Other differences come from features like Reset and Interrupt. To aid in PCB layout, the device pinouts are similar. This lets the designer select the family and delay feature selection until later in the process.

NXP’s new family of low-voltage (LV) GPIO with Agile I/O expand the two wires of the I2C-bus into eight, 16, or 24 general-purpose I/O pins that can interface to keyboards, switches, LEDs, displays, or even stepping motors – saving valuable pins on the microprocessor or custom ASIC. The family has nine members with Agile I/O and nine members without. The devices that don’t implement Agile I/O are 100% compatible with industry-standard devices, giving users supply alternatives and the advantage of second sources.
Low-voltage operation (1.65 to 5.5 V) and low current consumption make these devices ideal for a wide range of applications in portable, industrial, and automotive segments. Dual power-supply components allow for bidirectional level translation in systems that need to interface with the outside world.

### Reset input
The Reset input initializes the device to its default state without removing power – the normal way to restore the default condition. This is useful in situations where the I²C-bus has a noise glitch which prevents proper transmission of data between the microprocessor and slave devices. Any incorrect data can be eliminated by resetting the device. Using the Reset pin is also a convenient method for placing the device in a known state for programming. Slave devices without a Reset input must lower their power supply to 0 V and then power back up to VDD before the slave device can return to its default state – and this can be inefficient and time-consuming for the system.

### Interrupt output
The interrupt output is activated when any input pin changes state. The interrupt output directly notifies the system master or microprocessor that an event has occurred. This saves on software overhead, because there’s no need to continuously poll or read inputs to determine a state change.

### Level translation
Another important element of the LV GPIO family is the ability to interface with different voltage levels. Modern microprocessors operate at reduced power supplies to minimize power consumption, but real-world signals often use much higher voltage levels. The LV GPIO family can interface to the microprocessor and withstand much higher voltages on the inputs and outputs. For applications where push-pull outputs are required, devices with two VDD are available. Both the single and the dual VDD versions have 5 V tolerant inputs.
Agile I/O features
The groundbreaking Agile I/O features significantly reduce system cost while reducing development time, so products can get to market faster. These devices offer an unmatched range of configurable features, so the designer can customize the GPIO for the application. Some of the Agile I/O advanced features are: selectable output drive strength, outputs configurable as open-drain or push-pull outputs, configurable pull-up or pull-down resistors on the input pins, interrupt masking and interrupt status, and selectable input latches. Designers can easily switch from the industry-standard devices to Agile I/O parts with no change in the board design or software. Simply add the needed features as desired.

Selectable output drive strength
Drive strength control allows one to modify the current drive capability of the output pin from 25%, 50% or 75% to 100%. Reducing the current drive capability may be desirable to reduce system noise. When the output switches (transitions from H/L), there is a peak current that is a function of the output drive selection. Switching many outputs at the same time will create ground and supply noise. The output drive strength control allows the user to minimize simultaneous switching noise issues without any additional external components.

Output configuration
The output configuration customizes the outputs for optimum performance in the application. Previously, separate part numbers were needed for open-drain output versions or push-pull versions. With Agile I/O, outputs can be configured to either arrangement, which minimizes stocking levels and changes with a simple software configuration.

Input pull-up/pull-down resistors
Input pull-up/pull-down resistors are needed to guarantee that inputs are at a valid logic level. This usually involves external discrete components that complicate routing and take up PCB area. The internal pull-up or pull-down resistors are integrated, minimizing the bill of materials, and can be enabled with a simple software command.

Interrupt mask
The interrupt mask selects which inputs can cause an interrupt event on the INT output pin. Normally, any input transition will cause the INT pin to trigger an alert to the microprocessor. If one pin is connected to a signal that switches abnormally, this initiates a lot of unnecessary interrupt service software traffic on the microprocessor. By simply masking the abnormal input from generating an event on the INT pin, a large amount of software performance is saved with no extra hardware.

Interrupt status
The interrupt status register shows which input caused an event on the INT pin, simplifying the interrupt service routine software and minimizing software development and verification, and system testing.

Input latch
The input latch feature eliminates external hardware by implementing latches on all input pins. This lets the microprocessor sample inputs at a reduced rate and still determine which inputs have changed states. This is important for interrupt service routines. Inputs can change states quickly, yet still require attention from the microprocessor software. The latch holds the input state until the software can read the input pins, putting fewer real-time demands on the microprocessor. This increases system reliability without additional hardware.

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<thead>
<tr>
<th>Feature</th>
<th>Function</th>
<th>Benefit</th>
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<tbody>
<tr>
<td>Output configuration</td>
<td>Select outputs as open drain or push-pull</td>
<td>Tailor output characteristic to load</td>
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<td></td>
<td></td>
<td>Eliminate different types of GPIO</td>
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<tr>
<td>Output drive strength control</td>
<td>Select output current drive</td>
<td>Minimizes system noise when multiple outputs switch</td>
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<td></td>
<td></td>
<td>Match to transmission line impedance</td>
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<tr>
<td>Input latch</td>
<td>Save the status of any input transitions</td>
<td>Eliminates external latches</td>
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<td></td>
<td></td>
<td>Simplifies software</td>
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<tr>
<td>Input pull-up / pull-down resistors</td>
<td>Connect a resistor to an input to the positive supply or ground</td>
<td>Eliminates external resistors</td>
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<td></td>
<td>Reduces bill of materials</td>
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<tr>
<td>Interrupt mask</td>
<td>Mask inputs from causing an interrupt</td>
<td>Reduces interrupt traffic to micro</td>
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<td></td>
<td>Improves interrupt service response</td>
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<tr>
<td>Interrupt status</td>
<td>Identify which input is the cause of an interrupt</td>
<td>Eliminates complex external logic</td>
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<td>Simplifies software logic</td>
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**Development tools**

NXP offers a full range of tools to speed evaluation and product development. The NXP I2C demonstration board kit includes a PCB populated with I2C devices, power supplies, connectors, and LEDs. It is supplied with a USB cable and, via download, a copy of open-source control software.

The board has three general-purpose I2C logic devices: a 16-bit constant current LED driver, and two 8-bit GPIO expanders. The board’s hardware connects to the USB port of a PC and uses the I2C protocol to provide bidirectional communications with the I2C devices. Power is provided by the PC’s USB port, so there’s no need for an additional external power supply.

**Open-source control software**

Easy-to-use menus let you select the device you want, and a universal mode makes it easy to create I2C commands. The I2C devices can be controlled at speeds of up to 1 MHz and, via the options menu, it’s possible to control the I2C frequency.

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<tr>
<th>Order number</th>
<th>Description</th>
<th>Comment</th>
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<tbody>
<tr>
<td>OM13260</td>
<td>Fm+ development board</td>
<td>Board only</td>
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<tr>
<td>OM13320</td>
<td>Fm+ demonstration board kit</td>
<td>Includes bridge board and GPIO target board 2x</td>
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**Demonstration platforms**

A daughter card plugs into the Windows based OM613320 Fm+ demonstration board kit, which enables simple and easy evaluation of the Agile I/O GPIO devices and their features.

**Additional information**

To order the daughter card or demonstration platforms, visit www.digikey.com

For downloadable support tools, visit www.nxp.com/i2clogic

For questions, e-mail i2c.support@nxp.com

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