# PureTouch<sup>®</sup> Low Channel Capacitance Touch IC Family

#### **FEATURES**

#### Ultra-low touch sensor power consumption\*

• Full power operating mode (typical): <100 µW (VDD=1.8V)

Integrated Device Technology

- Low power operating mode (typical):
  <40 μW (VDD=1.8V, 100ms sleep cycle)</li>
- Shutdown mode (typical): <1 μW

#### Versatile, accurate CDC

- Up to 8 capacitive sensors
- Dynamically configurable touch threshold sensitivity settings

#### Fully configurable hysteresis and debounce

#### Automatic calibration algorithms

- Auto environmental compensation
- Integrated noise immunity algorithms for high-EMI applications

#### Integrated touch preference modes

- Strongest single touch / two touches
- Unrestricted (all) touches

#### Built-in slider/scroll support

• Location, scroll direction, and 2x interpolation supported natively

#### **Advanced Proximity Sense**

 Detect approaching object before touch event to enhance wake up time and optimize user experience

#### **Power-On Touch Detection**

• Detect touch event upon power up without worry of sensors calibrating out fingers

\* I<sup>2</sup>C with no active reads

IDT | THE ANALOG + DIGITAL COMPANY



#### Description

The LDS6200 family of capacitance touch controllers from Integrated Device Technology is optimized for the easy implementation of touch-based input controls including buttons, sliders, scroll wheels, and proximity sensors. A low power programmable capacitance-to-digital converter (CDC) supports up to 8 touch sensor inputs.

The touch inputs are directed through an integrated switch matrix to a sigma-delta CDC which senses changes in the external sensor array. When a change in capacitance occurs that is larger than the user defined threshold, a touch event is recognized and the host processor is notified via an interrupt pin.

On-chip calibration logic continuously monitors the environment and automatically adjusts touch sensitivity to ensure robust performance. Proprietary noise-filtering algorithms may also be activated to prevent false sensor activation in noisy system environments. The LDS6200 family offers an I<sup>2</sup>C compatible interface. A general-purpose input/output (GPIO) and an interrupt output are also provided for additional communication with the host processor.

# () IDT.

MEMORY & LOGIC | TOUCH & USER INTERFACE | VIDEO & DISPLAY | AUDIO

#### **BENEFITS**

- Ease-of-use and flexible configurability with optimized, state machine architecture
- Longer battery life enabled with ultra-low power consumption
- Low BOM cost and minimized solution footprint using bare minimum of external components
- Robust touch performance via proprietary noise-filtering algorithms

#### **APPLICATIONS**

- Mobile handsets and smartphones
- Personal media players (MP3/MP4)
- Gaming devices
- Remote controls
- Television, audio/video
- Set-top boxes, multi-function printers, enterprise telephony
- White goods
- Industrial and medical devices

## Discover what IDT know-how can do for you: www.IDT.com/go/Touch

### LDS6200 Touch Family - Ideal Solution for Portable and "Green" Applications

The LDS6200 is optimized for ultra-low power consumption. In full power mode, sensor conversion and calibration occur continuously, minimizing the time between touch event and touch detection. With its ultra- low touch sensor current consumption of <55  $\mu$ A (typical at 1.8V), the LDS6200 products may be operated continuously in full power mode, eliminating the need for introduced latencies that can cause noticeable delays and degrade the user experience. Where power consumption is of the utmost importance, low power modes with configurable latencies may be utilized to further reduce current below 20  $\mu$ A (100ms sleep cycle). The LDS6200 family is optimized for a minimized solution footprint, with the functionality of multiple components consolidated into a single device and a bare minimum of required external passive components. A variety of package options are available including a 3mm x 3mm 16 lead and 20 lead TQFN package, and larger SOIC packages for applications requiring a wider lead pitch.



Part Number	Number of Touch Sensors	Built-in Slider/ Scroll Functionality	Full Hystersis/ Debounce Configurability	Power On Touch Detection	Advanced Proximity Sense Capability	I/O Voltage and Touch Voltage	Interface	Package
LDS6204NTGI	Up to 8	v	v	v	v	1.65V to 5.5V	I2C	TQFN 20, 3mm x 3mm
LDS6204SOGI	Up to 8							SOIC 20 7.5mm x 12.8mm
LDS6203NTGI	Up to 6							TQFN 20 3mm x 3mm
LDS6203SOGI	Up to 6							SOIC 20 7.5mm x 12.8mm
LDS6202NTGI	Up to 4							TQFN 16 3mm x 3mm
LDS6202DCGI	Up to 4							SOIC 16 3.9mm x 9.9mm
LDS6201NTGI	Up to 2							TQFN 16 3mm x 3mm
LDS6201DCGI	Up to 2							SOIC 16 3.9mm x 9.9mm

DISCLAMER Integrated Device Technology, Inc. (IDT) and its subsidiaries reserve the right to modify the products and/or specifications described herein at any time and at IDT's sole discretion. All information in this document, including descriptions of product features and performance, is subject to change without notice. Performance specifications and the operating parameters of the described provides without researces are initiated or unatimenter of any kind. Whether express or implied, including, but not limited to the subsidiaries reserve the right to modify the products and/or specifications described herein is provided without representation or warranty of any kind. Whether express or implied, including, but not limited to the subalbility of IDT's products to any anticular part of the distance of any including. Use a limited to assime any week week and the products and/or specifications of a IDT product is and of IDT or any third as a net intered of to use influe subsidiaries (IDT or any third as a net influe subsidiaries and the influe subsidiaries and the products and the express or the any networks. This concurrent to the subsidiaries (IDT or any third as a network of users. Anyone using an IDT product in sub an anner does as their own risk, absent at their own risk, lossent and dissign, are the property of IDT or their respective third party owners. Occurring 101 IDT on third instance of the subsidiary of IDT or any third as and the any tenses whether the including protect right and as an anner does as their own risk, absent and any networks. Use and dissign, are the property of IDT or their respective third party owners. Occurring 102 IDT on third instance on a IDT product in sub-intervine subsidiary of IDT or any third as and the owners. Use and dissign, are the property of IDT or their respective third party owners. Occurring 102 IDT on third instance on a substance of IDT on their respective third party owners. Occurring 102 IDT on third instance on and IDT on their respective third party owners.

LDS6200 PRODUCT FAMILY OVERVIEW 2