

Product datasheet

Ion Sensitive Field Effect Transistor (ISFET)

Winsense ISFET pH Sensor (WIPS)

## **Special Features:**

- Si<sub>3</sub>N<sub>4</sub> (Silicon Nitride) Insulating gate
- Operates as a MOSFET at a constant voltage Vds current Ids
- Quality control by predetermined electrical measurement cycle after packaging
- Single supply, low power, small size

# **Product Description:**

Sensing principle:

The sensitive element is a Field Effect Transistor; whose metal gate is replaced by a Reference Electrode and the solution of interest.

The ISFET devices are realized with microelectronic technology compatible with CMOS processes.

 Si<sub>3</sub>N<sub>4</sub> insulating gate ISFET devices measure the pH value in a wide range from basic to acidic solutions

# **Applications:**

- Smart farming
- Water Quality monitoring
- Environment control
- Security, industrial process control

## Interface electronics:

• Analog read out circuit with output 1-2 V.

## Characteristics

Input/Outputs:

- Bias condition: Vds=0.3 mV Ids=25-35 uA
- Output: Analog voltage 1-2 V

## **Base structure**

- Sensor base materials: Silicon, Silicon nitride, Silicondioxide
- Technology: 6" planar CMOS process

## Selective membrane

• pH-sensitive material: Si<sub>3</sub>N<sub>4</sub>

#### Sensor dimensions:

	Width	Length	Thickness	Unit
Sensor chip dimension	1400	3550	650	Um
PCB dimension	2	20	1.6	mm

# **pH Sensor Characteristics**

**DC Specifications:** 

	Min	Typical	Max
Biased Vds		0.3 V	
Biased Ids		30 uA	
Sensitivity (∆V/∆pH)	45 mV/pH	50 mv/pH	58 mV/pH
Temperature coefficient	1.29 mV/°C (pH 10)	1.84 mV/°C (pH 7)	2.15 mV/°C (pH 4)





pH Sensor Specifications Sensitivity: 50 mV/pH Range: pH 2 - pH 12 Accuracy: 0.01 pH Operating temperature: 0°C - 100°C Response time: 10 s

#### **Temperature Sensor Characteristics** Temperature Sensor Diode:



Temperature Sensor Specifications Sensitivity: -2.93 mV/degC Range: 0 - 100°C Response time: 1s

## Sensor terminals and connections:



Winsense Co., LTD 131 Room# INC1-316D 3rd Floor, INC1 Bldg., Thailand Science Park, Moo9, Paholyothin Road, Klong 1, Klong Luang, Pathumthani 12120 Tel: +66 81 144 3644 email:winsense@winsense.co.th Chip connections and connections of packaged sensor:



From top to bottom:

- 1. ISFET chip
- 2. Temperature (left) and ISFET (right) chips wire bonded on a PCB
- 3. Temperature (left) and ISFET (right) chips wire bonded on another PCB with shorter wiring
- 4. ISFET wire bonded to PCB after encapsulation

## **Reference-electrode**

For stable measurements an Ag/AgCl Reference electrode is required. Submerged together with the packaged ISFET chip, it acts as metal gate electrode and provides a stable reference potential.

# **WIPS Control Electronic**

#### Measurement circuit:



### **Operating mode:**

**Principle:** The circuit configuration is used to keep a constant drain current ( $I_{ds}$ ) and voltaqge (Vfs) for the ISFET operation providing an output voltage ( $V_g$ ) linearly depending on pH level of the solution under test.

## **Recommended Handling and Operating Conditions:**

- The ISFET is sensitive to light, it is then preferably operated out of direct light as calibration is normally performed in dark.

#### Important precautions:

- Avoid any electrostatic discharge at the ISFET connections when handling in dry air
- Store the Ref Electrode in KCl solution when not in use.