



611 Center Ridge Drive  
Austin, Texas 78753 USA

FREE +1 800 237 7769  
MAIN +1 512 776 9000  
FAX +1 512 776 9630

16 de diciembre del 2019

## DISTRIBUIDOR AUTORIZADO

Señores

**JUNTA CENTRAL ELECTORAL  
COMITÉ DE COMPRAS Y CONTRATACIONES  
República Dominicana**  
REF.: JCE-CCC-PU-05-01-2019

*HID Global*, reconoce que la empresa **TECSAT SRL (RNC: 130-511012)**, tiene el propósito de presentar una oferta de nuestros productos para el proceso de licitación de referencia **JCE-CCC-PU-05-01-2019**. Reconocemos que **TECSAT SRL**, es un Distribuidor y/o Representante Autorizado de nuestra marca para la venta y comercialización de nuestras soluciones en la Republica Dominicana.

De igual forma hacemos de su conocimiento que los equipos contenidos en esta ofertan son completamente nuevos, sin uso y no remanufacturados. Además, poseen garantía de fabricación y de suministro de repuestos contra defectos de manufactura por un tiempo de un año, de acuerdo con nuestras políticas de garantía para el producto.

La presente certificación tiene validez de seis (6) meses para licitaciones públicas a partir de esta fecha.

*Breno Figueiredo*

Channels & Inside Sales Manager  
HID Extended Access Technologies – Latin America  
Phone: (512) 776-9321  
Mobile: (512) 662-9100  
[bfigueiredo@hidglobal.com](mailto:bfigueiredo@hidglobal.com)



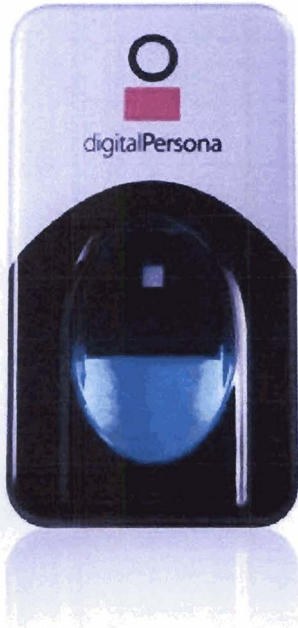
611 Center Ridge Dr., Austin, TX 78753  
[www.hidglobal.com](http://www.hidglobal.com)

 [hidglobal.com](http://hidglobal.com)



digitalPersona

# U.are.U 4500 Fingerprint Reader



## The Ultimate Fingerprint Identity Machine.

The U.are.U 4500 Reader is a USB fingerprint reader featuring an elegant, sleek design with a soft, cool blue glow and, of course, the unsurpassed performance DigitalPersona is known for. Made for power-users and shared environments, the 4500 is the natural choice for those that want and need the very best. Here's a look at just some of its features and benefits:

- Blue LED** (Red legacy mode available, too)      Soft, cool blue glow fits into any environment. Provides a pleasing presence; doesn't compete in low light environments, such as restaurants, or conflict with alarm condition colors, such as in health care.
- Small form factor**      Conserves valuable desk space.
- Rugged construction**      High-quality metal casing weighted to resist unintentional movement.
- Special undercoating**      Stays where you put it because of a special undercoating.
- Rotation Invariant**      Touch it from any direction, it still provides a high quality image and matching performance, perfect for shared environments.
- Excellent image quality**      High-quality optics ensure best image every time.



digitalPersona

Works well with dry,  
moist,  
or rough fingerprints

Reliable performance over the widest population of users. Reads even the  
most difficult fingerprints.

**NEW!**

### **4500HD - High-Durability Model**

The 4500HD was specifically designed for business critical applications that require a high-level of durability from fingerprint readers but still need a high degree of accuracy. When deployed in a shared environment, fingerprint readers are commonly subjected to harsh use and outright vandalism that can significantly reduce their performance or break the device. To counter this, the 4500HD reader has a super tough coating that stands up to physical and chemical abuse while delivering unequaled accuracy and performance for hard-to-read fingerprints.

The U.are.U 4500 and 4500HD fingerprint readers are designed for use with DigitalPersona's full range of software: DigitalPersona Pro, DigitalPersona Personal, and DigitalPersona SDKs for your own applications.

Some of the many applications and verticals markets in which the U.are.U Readers may be used include:

- Drug dispensary
- Prescription fulfillment
- Time and Attendance
- Point of Service (Retail and Restaurant)
- Health Club membership access
- Finance and Banking account access
- Law Enforcement
- State and Local Government

### **Easy-to-use**

To use, simply place a finger on the reader window and the reader quickly and automatically captures and encrypts the fingerprint image before sending it to the DigitalPersona IDentity Engine for verification.

DigitalPersona products utilize optical fingerprint scanning technology for superior image quality and product reliability. The combination of a U.are.U 4500 Fingerprint Reader with the DigitalPersona IDentity Engine produces an unmatched ability to recognize even the most difficult fingerprints.