

Description:

DSPL RFID Desktop Reader (DS-DRU601) is particularly designed for application on a notebook/ laptop/ a tablet-PC or a PC. The special characteristic of the UHF USB reader is the excellent design. The UHF USB reader is a write/read equipment and delivered with a Windows SDK (reader protocol, DLL, SOURCE code)

Features:

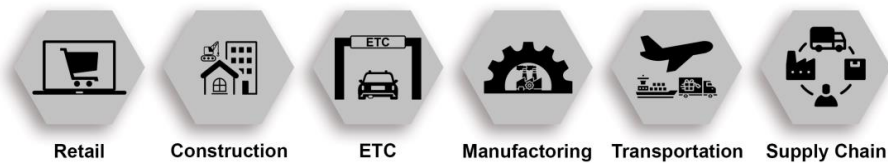
- Read and write multiple tags in a limited area of coverage.
- Specially designed for library and other workstation systems.
- Range of the reader varies from 0–3m for smooth functioning.



Technical Specifications:

Technology / Frequency	UHF / Global 865 – 868 MHz and 902 – 928MHz
Protocol	EPC global UHF Class 1 Gen 2/ ISO 18000-6C
Linux compatible	work with both Windows & Linux machines
Read Range	Up to 3m
Communication Interface	10/100 BaseT Ethernet (RJ45); RS-232 (DB9), RS-485, Wiegand
Warranty	12months
Memory	via USB port
Antenna	Single unit with inbuilt antenna

APPLICATION AREA



OUR EXPERTISE SOLUTIONS & PRODUCTS



DAPHNE SYSTEMS PRIVATE LIMITED

114, First Floor, Alaknanda Commercial Complex, Plot No. 3, L.S.C., Vikas Kendra, E-Block, Vikas Puri, New Delhi - 110018