

uTrust UHF Credentials




Compatible Readers

Identiv's uTrust UHF Credentials are compatible with a selection of second-generation ultra high frequency (UHF) readers available on the market today.

For Wiegand-compatible readers, UHF-encoded credentials required. These credentials must be loaded with a physical access control system (PACS) format such as 26 bits or any other format in the EPC UHF field.


For non-Wiegand readers that read EPC/TID fields, including mobile phones or desktop readers, a PACS format is typically not required for proper operation.

Stationary UHF Readers


	Supplier	Model	MOQ	Supported PACS Formats
	IDTeck	RF900 UHF Reader with Integrated Antenna P/N: IDTECK-UHF-RF900 Supported Frequency: 902 - 928MHz, 865 - 868MHz, or customizable	2	26 bits H10301 34 bits
	Nedap	uPASS Access Reader with Integrated Antenna P/N: NEDAP-UHF-uPASSAccess-9206663 Region 2 with supported FCC: Argentina, Canada, Colombia, Costa Rica, Dominican Republic, Mexico, Panama, Peru, Puerto Rico, United States, and Uruguay	2	26 bits H10301 37 bits with FC H10304
	FEIG	ID LRU500i-BD-FCC UHF Compact Reader with integrated Antenna P/N: FEIG-UHF-LRU500i-5117.000.10	2	26 bits H10301

Standard lead time is 1 - 2 weeks. Above readers are mainly for use in FCC countries. For ETSI (i.e., most European countries) or Russia, please consult your Sales Representative.

Desktop UHF Readers

	Supplier	Model	MOQ
	Thinkify	TR-265 USB Desktop RFID Reader P/N: THINKIFY-UHF-TR-265	1

Mobile and Gun UHF Readers

	Supplier	Model	MOQ
	AsReader	Series of AsReader CASE for iPhone®, iPod Touch®, iPad® Air2, or iPad® Pro 9.7	1

Please consult your Identiv Sales Representative for quoting the exact case model for your Apple device.