

RR-IDISC-HH100-A	
Teilenummer	<a href="#">RR-IDISC-HH100-A</a>
Hersteller	Luminary Micro / Texas Instruments
Beschreibung	RFID HAND HELD RDR RS232 13.56M
Verfügbare Menge	500 pcs in stock
Datenblätter	
RR-IDISC-HH100-A Price	<a href="#">Preis und Lieferzeit online anfordern</a> or Email us: <a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>


[EIN ANGEBOT BEKOMMEN](#)
**Technische Information von RR-IDISC-HH100-A**

Hersteller-Teilenummer	<a href="#">RR-IDISC-HH100-A</a>	Kategorie	<a href="#">RF / IF und RFID</a>
Hersteller	Luminary Micro / Texas Instruments	Beschreibung	RFID HAND HELD RDR RS232 13.56M
Paket / Fall	Bulk	Verfügbare Menge	500
Art	Read/Write	Supplier Device-Gehäuse	-
Standards	ISO 15693	Serie	OBID® i-scan Proximity PRH100
Verpackung	Bulk	Verpackung / Gehäuse	Hand-held 231x80x100 mm, RS232
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)	Bleifreier Status / RoHS-Status	Contains lead / RoHS non-compliant
Schnittstelle	RS 232	Frequenz	13.56MHz
detaillierte Beschreibung	RFID Reader Module Read / Write 13.56MHz ISO15693		

RR-IDISC-HH100-A 500 pcs Neu und original auf Lager, RR-IDISC-HH100-A-Bestand finden, Datenblatt, PDF, Inventar bei Ariat-Tech.com online, RR-IDISC-HH100-A mit Garantie und Vertrauen bestellen. Anfrage RR-IDISC-HH100-A: [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

**Zugehörige Teile für RR-IDISC-HH100-A**

Bild	Teilenummer	Beschreibung	Hersteller	Menge
	<a href="#">RR-IDISC-MR-USB</a>	RFID MID RANGE RDR USB 13.56MHZ	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-ANT4-3-A</a>	RFID ANT 40X30MM FOR IDISC-M02	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-ANTMUX-A</a>	RFID 8X ANTENNA MUX 13.56MHZ	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-ANT14-7B</a>	RFID ANT TYPEB 1400X700 13.56MHZ	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-MAT-A</a>	RFID MANUAL TUNING BRD 13.56MHZ	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-M01-B</a>	RFID RDR MOD RS232(CMOS) 13.56M	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-LR2000HF</a>	RR-IDISC-LR2000HF	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-M02AB-BA</a>	RFID RDR MOD ANT OUTRS232 13.56M	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-LRM2000HF</a>	RR-IDISC-LRM2000HF	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-ANT8-6-A</a>	RFID ANT 600X800MM 13.56MHZ	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-ANT14-7C</a>	RFID ANT TYPEC 1400X700 13.56MHZ	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-ANT8-6-DA</a>	RR-IDISC-ANT8-6-DA	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-ANT8-6-B</a>	RFID ANT TYPE-B 600X800 13.56MHZ	Luminary Micro / Texas Instruments	2 pcs
	<a href="#">RR-IDISC-M02AB-B</a>	RFID RDR MOD W/ANT RS232 13.56M	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-ANT34-24</a>	RFID ANT PAD 320X240MM 13.56MHZ	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-M01-A</a>	RFID RDR MOD W/RS232(V24) 13.56M	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-HH101-A</a>	RR-IDISC-HH101-A	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-HH101-B</a>	RR-IDISC-HH101-B	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-FW-LR-HF</a>	RR-IDISC-FW-LR-HF	Luminary Micro / Texas Instruments	500 pcs
	<a href="#">RR-IDISC-DAT-A</a>	RR-IDISC-DAT-A	Luminary Micro / Texas Instruments	500 pcs

<a href="#">RR-IDISC-HH100-A-Lager</a>	<a href="#">RR-IDISC-HH100-A-Preis</a>	<a href="#">RR-IDISC-HH100-A-Elektronik</a>	<a href="#">RR-IDISC-HH100-A-Komponenten</a>
<a href="#">RR-IDISC-HH100-A-Inventar</a>	<a href="#">RR-IDISC-HH100-A-Digikey</a>	<a href="#">Lieferant RR-IDISC-HH100-A</a>	<a href="#">RR-IDISC-HH100-A online bestellen</a>
<a href="#">Anfrage RR-IDISC-HH100-A</a>	<a href="#">RR-IDISC-HH100-A-Bild</a>	<a href="#">RR-IDISC-HH100-A Bild</a>	<a href="#">RR-IDISC-HH100-A PDF</a>
<a href="#">RR-IDISC-HH100-A-Datenblatt</a>	<a href="#">RR-IDISC-HH100-A-Datenblatt herunterladen</a>	<a href="#">Hersteller</a>	

Händler für Elektronikkomponenten - IC-Chips & IGBT-Modullieferant.

Angebotsanfrage E-Mail: [Info@ariat-tech.com](mailto:Info@ariat-tech.com) Webseite: <https://www.ariat-tech.com>

Urheberrechtsvermerk © 1996-2019 ARIAT TECHNOLOGY LIMITED. Alle Rechte vorbehalten.