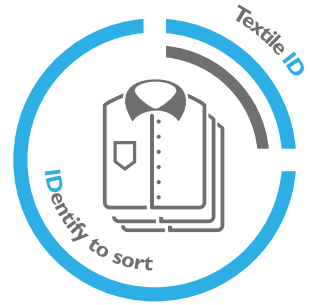


UHF “TableTop” ANTENNA A-UHF-TT-101

UHF - multi read



Customer benefits

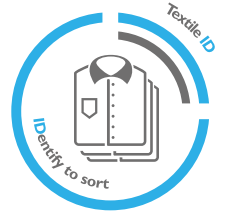
- EPCglobal UHF Class 1 Gen 2 / ISO 18000-6C RFID antenna
- Compact UHF TableTop antenna for in- and out-scanning of textiles
- Highest accuracy rates for individual or stacked item scanning
- Easy mounting (table top or table bottom)

Product description

Datamars is proud to offer the UHF Tabletop Antenna (A-UHF-TT-101) to complement its NOVO transponder family as part of its complete UHF solution for the industrial laundry market. This industry-leading TableTop antenna is ideal for reading chipped textiles at the chip assignment or regular work station in the laundry, i.e. clean outscan of items. Extremely light, it can easily be mounted on top or underneath work tables.

UHF “TableTop” ANTENNA A-UHF-TT-101

UHF - multi read



Technical Data

Dimensions (Dia. x H):	300 x 60 mm (11.8" x 2.4")
Weight:	0.9 kg (2 lbs)
Compliance:	ISO/IEC 18000-6C, EPC Class 1 (Gen 2)
Temperature:	Storage: -40°C to +85°C (-40°F to +185°F)
Operating:	20°C to +55°C (-4°F to +131°F)
Input Power:	1W (typical operating conditions), 3W (max)
Frequency Range:	865-868 MHz / 902-928 MHz / 952-954 MHz bands (country-specific)
Impedance:	50 ohm
Far Field Gain:	6 dBi max.
Product Code:	A-UHF-TT-101