

HF/NFC INLAY 10x20mm AD3260

@RFID offers a wide range of RFID transponders. The **3260 Inlay** is a standard product manufactured by @RFID. The antenna design fits into specific sized cards, tags and labels. The antenna material is aluminium, etched on a single PET film. The dry inlay is produced by a cutting-edge flip-chip machine “Mühlbauer” in a high quality bonding process. Option WET Inlay version with glue on the back side.

Factory converting into tickets, labels or cards is also available, using different assembly materials and processes.

Applications for HF/NFC RFID LABEL:

- Anti-Counterfeiting
- Assorting
- Clothes
- Garment
- Goods Marking, Pricing
- Inventory made easy
- Logistics Improvement
- Supply Chain Management
- Your idea/application

Model AD 3260



Features

Inlay	10×20mm
Antenna	8×18mm
Frequency	13.8-14.2MHz
Read range	1-2cm



Chips:

ISO/IEC 14443:

NXP NTAG Series
ST Micro ST25TA Series
Topaz Series
@RFID Compatible Series

Technical:

Physical Features:

Material:	PET
Working temperature:	-20°C ÷ 70°C
Durability:	3-5 years

RFID Features:

Frequency:	13.56MHz Read-Write
Read range:	ISO14443A ≥1cm / ISO15693≥5cm

Other Features:

Antenna:	Aluminum (ALU) Etching
Film:	Single PET film
Bonding:	Automatic bonding process
Optional:	Advanced chip protection
Environmental:	ROHS compliant

@RFID Deutschland



udoege@arfid.eu
Tel: +49 (0)6074 86 19 30
Fax: +49 (0)3212 8619290

arfidex GmbH
Adlerstr. 2
63322 Rödermark

@RFID Headquarters

Mladost 1, No.20/26
1750 Sofia, Bulgaria
www.arfid.eu
sofia@arfid.eu

Tel.: +359 2 888 87 32 54
Fax: + 359 2 884 55 82
VAT: BG 175 33 66 55