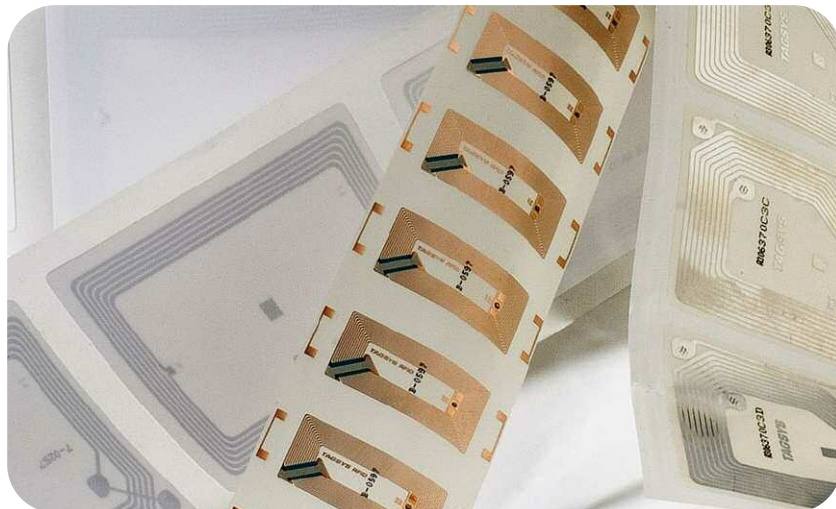


Folio™ FM HF Tag



TAGSYS' low cost, ultra-thin, flexible high-frequency (HF) RFID tags are designed to meet a wide range of application requirements. The Folio™ 370 / 370-S / 440-FM inlay tags have been tested and qualified and is backed by TAGSYS' quality guarantee.

OPTIMIZED DESIGN

From IC to antenna to final tag design, the Folio FM tags have been designed for optimal performance in a variety of environments. Whether the final product to be tagged is paper or plastic, these Folio inlays will meet your application requirements.

INLAY FORMAT

For maximum flexibility the Folio tags are offered as non-converted inlays. These non-converted inlays are designed to be integrated into specialty labels such as books, periodicals, VCR tapes, and pharmaceutical bottle labels.

LABEL GUARANTEE

TAGSYS guarantees that each inlay on every roll has been tested and qualified. End-users are assured that the tags they receive are fully functional and application ready.

TAGSYS provides complete, reliable, high performance RFID infrastructure systems for item-level tracking in a variety of industries.

Our unique RFID expertise, combined with a true understanding of RFID business processes, makes us the ideal RFID partner to ease and ensure the success of your project.

More information on TAGSYS can be found at www.tagsysrfid.com.

TECHNICAL SPECIFICATIONS

FOLIO™ 370-FM / 370S-FM / 440-FM



- Ultra-thin, flexible RFID inlay
- Small form factor designed for item-level packaging
- Specifically optimized for use in labels on plastic packaging such as pharmaceutical bottles
- Formats Available: Dry Inlay, Fully Converted Labels (with paper)

Dimensions

Inlay Size	30mm x 16mm (1.18 x 0.63in) inlay
Overall Label Thickness	Up to 450 µm
Base Material	PET, copper or aluminum antenna

Folio 370-FM / 370S-FM Product Specifications

Electrical	<ul style="list-style-type: none"> • Carrier Frequency: 13.56MHz • Operation Mode: Passive (battery-less transponder)
Operating Temperature	-25° to 70° C (-13° to 158° F)
Storage Temperature	-40° to 85° C (-40° to 185° F), 40 - 60% RH, max 1 year
Operating Protocol	ISO 15693, ISO 18000-3-1
Memory	<ul style="list-style-type: none"> • 896 user bits (370) • 1280 user bits (370S) • 64 UID bits • Read/Write, Lockable
Additional Features	EAS & AFI identifiers

Folio 440-FM Product Specifications

Electrical	<ul style="list-style-type: none"> • Carrier Frequency: 13.56MHz • Operation Mode: Passive (battery-less transponder)
Operating Temperature	-25° to 70° C (-13° to 158° F)
Storage Temperature	-40° to 85° C (-40° to 185° F), 40 - 60% RH, max 1 year
Operating Protocol	EPCglobal HF Class 1 RFID
Memory	<ul style="list-style-type: none"> • 96 user bits • 40 UID bits • Read Many/Write Once

TAGSYS Europe
 785 Voie Antiope - ZI Athélia III
 13600 La Ciotat
 France
 Tel : (+33) 4 42 18 89 00

TAGSYS USA
 1006 W. 9th Avenue
 Suite 30
 King of Prussia, PA 19406
 USA
 Tel : (+1) 267 882 4800

TAGSYS Asia
 Unit 01,22/F,
 Beautiful Group Tower
 74-77 Connaught Road
 Central Hong Kong
 Tel : (+852) 2526 8303

Copyright © TAGSYS 2012
 This document and the information it contains are the exclusive property of TAGSYS. All Rights Reserved.
 Any unauthorized reproduction is strictly prohibited.