



KRAMER

VIA NFC Tag

VIA Login Tag for Android Devices



NFC tags are optional accessories for Kramer VIA devices that replace the login process when connecting an Android user to a VIA unit

FEATURES

VIA NFC Writer - Programs the NFC tags to match the room name of the VIA unit. Download the VIA NFC Writer at the Kramer Web site

Touch the NFC Tag in the Room - Any user equipped with an NFC-enabled Android device can connect to the VIA device, without providing any additional login information

Near Field Communication (NFC) - A set of protocols that enables electronic devices to establish radio communication with each other by touching the devices together or bringing them into close proximity – typically 10cm or less



KRAMER

TECHNICAL SPECIFICATIONS

NFC CHIP	NTAG213 (white), NTAG203 (transparent)
USABLE MEMORY	144 bytes (white), 142 bytes (transparent)
PROGRAMMABLE:	Read/write
AIR INTERFACE PROTOCOL:	ISO 14443A
WATERPROOF	
MATERIALS:	3M adhesive, copper NFC inlay (antenna + NFC chip), PVC
Product Dimensions	5.00cm x 0.20cm x 5.00cm (1.97" x 0.08" x 1.97") W, D, H
Product Weight	0.0kg (0.0lbs) approx
Shipping Dimensions	10.00cm x 0.10cm x 10.00cm (3.94" x 0.04" x 3.94") W, D, H
Shipping Weight	0.0kg (0.0lbs) approx



KRAMER

CONFIGURATIONS

VIA-NFC-TAG(W)	White NFC Tag Accessory for VIA
VIA-NFC-TAG(C)	Crystal NFC Tag Accessory for VIA