

9500 SERIES – 13.56 MHz ISO Contactless Smart Cards

How To Order

1	2	3	4	5	6	7
PART #	ART #	PROG	SERIAL	FORMAT	SLOT	MEM MAP
9540	S CA#	C R N	M R D N		S V H	
9558	S CA#	C R N	M R D N		S V H	
SAMPLE						
9540	CA 1001	C	D	F1001	S	MM5

INTERNAL CODE			
Beginning Number		Ending Number	
EXTERNAL SERIALIZATION			
Beginning Number		Ending Number	

ORDER STEPS:

1. Part Number

ISO 15693 Vicinity

9532 = 2.5k bits of memory

9540 = Standard

10k bits of memory

ISO 14443

9546 = 20k bits

ISO 14443 Mifare

9551 = 8k bits (1k byte) of memory

9558 = **Standard** - 32k bits (4k byte)

of memory

ISO 14443 DesFire

9574 = 32k bit (4k byte) of

memory

2. Artwork

S = Standard – Small part number and XceedID logo front and blank back (see artwork below)

CA# = If applicable, enter the CA# previously ordered from XceedID.

If new artwork is needed, request a *Custom Artwork* form from XceedID.

3. Programming

N = Non-programmed – Requires customer to own a programmer to program their own cards.

R = Random programming

C = Custom programmed cards – provide *Internal Code Beginning* and *Ending Numbers* below.

4. Serialization

M = Standard - External printed number matches internal code. Provide *Internal Code Beginning #* and *Ending #* below AND *External Beginning #* and *Ending #*.

D = External printed serialized number different than internal number. Provide *Internal Code Beginning #* and *Ending #* below AND *External Beginning #* and *Ending #*.

R = Random internal matches external serialization

N = No printed serialization

5. Format/Bit Structure

X = Standard XceedID 40 bit ISO15693 format and standard XceedID 37 bit ISO14443 Mifare format

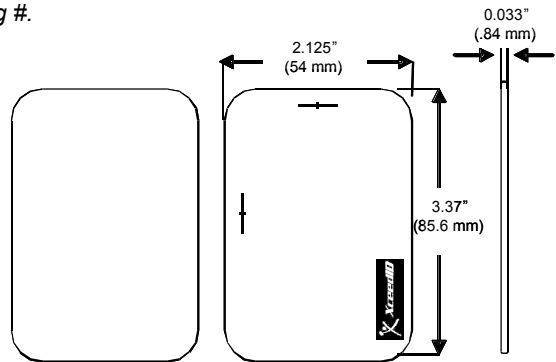
F# = If applicable, enter the format # previously ordered or contact XceedID for new custom format.

6. Slot: 9500 series comes standard with no slot cutout but with slot outline for field cutout option.

S = Standard – no slot punch

V = vertical slot punch

H = horizontal slot punch



7. Memory Map

Standard memory maps are illustrated in *Application Note #4* found on XceedID's website. Contact XceedID for custom memory maps. An MM# is only needed when ordering a custom memory map.

Revised 4/25/05