



Credential Order Form

All orders under 1,000 units will ship within 72 hours of order acknowledgement.

Card Specifications

Please fill out all of the fields below.

Identiv Part Number: _____ *Example: 4010*

Quantity: _____

NextUP Account Number: _____
(if applicable)

Identiv Format: _____ *Example: 26D*

Facility Code: _____ *Example: 255*

Internal Encoded Start # _____

External Printed Start # _____
(if applicable)

Programming: Programmed (default) Non-Programmed (initialized only)

Card Numbering: Sequential, Matching (default) Sequential, Non-Matching No Printed External

Slot Punch: Non-Punched (default) Horizontal Punch Vertical Punch

Printing Scheme Example

Default fields do not need to be specified. Unless specified, the default print location is the bottom right hand corner.

Identiv Sales Order Example: 12345678
(up to 8 digits)

Format Number Example: 26D

Badge ID Number Example: 65535









Special Requests

Something else we should know about producing your credentials? Let us know here.

125 kHz Proximity Credentials

125 kHz LF proximity credentials utilize the market's most popular proximity credential technologies and can be encoded in numerous Wiegand data formats.

ORDERING INFORMATION — SPECIFICATIONS

Credential Form Factor	Clamshell	ISO Card (PVC/ Composite) with Mag Stripe Option	Key Fob	Round Sticker	Round Tag On Metal (TOM) Sticker	Wristband
Dimensions	3.385 x 2.125 x 0.075 in (86 x 54 x 1.9 mm)	3.37 x 2.125 x 0.033 in (85.6 x 54 x 0.84 mm)	2.18 x 1.23 x 0.32 in (55.4 x 31.2 x 8.13 mm)	Diam: 1.278 in (32.5 mm)	Diam: 1.58 in (40 mm)	Semi circle top head: 25mm (0.98 in) / 50mm long (1.97 in)v
Weight	0.317 oz (8.9 g)	0.212 oz (6 g)	0.15 oz (4.3 g)	0.045 oz (1.28 g)	0.06 (1.8 g)	0.388 oz (11 g)
Read Range**	Up to 5 in (127 mm)		Up to 2.5 in (63.5 mm)	Up to 2 in (50.8 mm)	Up to 2.5 in (63.5 mm)	Up to 2.4 in (61 mm)
Slot Punch	Vertical	Vertical or Horizontal	Key Hole Ring	None	None	None
Operating Temperature	-49° to 158° F (-45° to 70° C)					-22° to 428° F (-30° to 228° C)
Material	Hard Shell: ABS Cover Label: PVC	PVC or Composite	ABS Plastic	PVC/Adhesive backing	PVC / Ferrite / Adhesive backing	Silicone
Identiv Part Numbers	4000	4010 (PVC) 4020 (Composite) 4030 (PVC mag stripe) 4032 (Composite mag stripe)	4082	4090	40-042-TOM-LFSTICK-001	70mm (2.76 in) wrist diameter: 4096: White - No logo 4096-BLACK-001: Black - No logo 55mm (2.17 in) wrist diameter: 4098: White - No logo 4098-BLACK-001: Black - No logo
Identiv Part Numbers for Kantech	4000XSF	4010XSF (PVC) 4020XSF (Composite) 4030XSF (PVC mag stripe) 4032XSF (Composite mag stripe)	4082XSF	4090XSF	By request	70mm (2.76 in) wrist diameter: 4096XSF: White - No logo 4096XSF-BLACK-001: Black - No logo 55mm (2.17 in) wrist diameter: 4098XSF: White - No logo 4098XSF-BLACK-001: Black - No logo
HID® Part Number	1326	1386/1586	1346	1391	N/A	-
Allegion/ Schlage® Part Number	7410	7510	7610	7710	N/A	-
Product						

**Read range is dependent on installation environment and reader tuning.

Supported PACS Formats

- 26 bit format (also known as H10301) is the most commonly used industry standard. The range of card numbers available in 26 bit is limited and the format is “unmanaged” (i.e., with potential card numbers duplicated in some deployments). This short format provides convenience and universal support in access control solutions.
- 37 bit format (also known as H10302) are also commonly used. This format is “managed” through. It ensures that the numbers are unique and will not be duplicated. Before ordering 37 bit cards, confirm that your system is capable with or without facility codes.
- 35 bit or 48 bit “Corporate 1000” cards are designed to provide large end-users with their own format, ensuring that card numbers are always unique and cannot be duplicated.
- Regarding 32, 33, 34, 36, and 40 bit format, a large variety of formats are supported by Identiv. Please contact your sales representative to verify if your format is currently handled. Identiv continuously expands its list of supported formats or can develop your format upon request.

Supported Physical Access Control System (PACS) Formats

Identiv Format	Format Code	Issuer	Bits	Possible Facility Codes		Possible Card Serial Numbers	Notes
26AD	AWID	AWID	26	0 – 255		0 – 65,535	
26A 26D	H10301	General Distribution	26	0 – 255		0 – 65,535	
26DMP	D12200	Digital Monitoring Products (DMP)	26	0 - 127		0 - 131,071	FC is 7 bits long, card number 17 bits
26I 26ID	40134	Indala (E/O Parity)	26	0 – 255		0 – 65,535	
26IF	41106	Indala (E/E Parity)	26	0 – 255		0 – 65,535	
26IG		Indala (O/O Parity)	26	0 – 255		0 – 65,535	
27B	P3BSB27	BSB Electronics	27	0 - 8191		0 - 16,383	
32D			32	0 - 16,383		0 - 65,535	
32E	I11201	Intercon Security Limited	32	0-8,191		0-32,767	
32H 32Q	Quadrakey	Honeywell	32	n/a		0 – 4,294,967,295	
33D	D10202	DSX	33	Default 17		0 – 16,777,215	Default FC 17
34A	A14001		34	0 – 255		0 – 1,048,575	
34B	i909482A		34	0 – 127		0 – 131,071	
34C 34S	C10001	Requires Issue Code (0-7)*	34	0 – 7*	0 – 8,191	0 – 65,535	
34D	H10306		34	0 – 65,535		0 – 65,535	
34E 34N	N10002	Honeywell (Northern)	34	0 – 65,535		0 – 65,535	
34F 34G	I10001	Geoffrey/Schlage	34	0 – 4,095		0 – 1,048,575	
34J	JCI	Requires Issue Code	34	0 – 7*	0 – 65,535	0 – 65,535	
35D	H5XXXX	Corp1000	35	0 – 4,095		0 – 1,048,575	
35E	H5XXXX		35	0 – 8,191		0 – 1,048,575	
36B	C15001	Keyscan	36	0 – 255		0 – 65,535	
36C	C10202	Continental (A17601)	36	0 – 65,535		0 – 65,535	
36D	S12906	Simplex	36	Default 217		0 – 16,777,215	Default FC 217
36E	L11601	Lenel	36	0 – 1,023		0 – 262,143	
36I	i10601		36	0 – 8,191		0 – 131,071	
36J	N901157A	Napco	36	0 – 255		0 – 67,108,863	
36M	H10313M	HID 36 9 Digit ID Code + Facility Code (36 bits)	36	0-15		0-1,073,741,823	
36S	S10601		36	0 – 16,383		0 – 1,048,575	
37A	A10202		37	0 – 4,095		0 – 524,287	
37C	S10701		37	0 – 1,023		0 – 65,535	
37D 37H	H10302	HID 37 No FC	37	n/a		0-34,359,738,367 (limited to 4,294,967,295 in Identiv encoder)	
37E 37X	H10304	HID 37 with FC	37	0 – 65,535		0 – 524,287	
37G	S10401	AMAG	37	Default 9		0 – 536,870,911	Default FC 9
37I	I10304		37	0-63		0 – 65,535	
40C	C10106	GE – CasiRusco	40	Up to 12 digit number, must begin with "15"		0 – 457,681	
				151,552 – 155,632			
				Example: 155632 457681			
40D	H10314		40	0 – 4,095		0 – 65,535	
48A	Corp"2000"	New Corp1000 format	48	0 – 4,194,303		0 – 8,388,607	
64K	Kantech XSF	Requires Extended Family Code & Family Code	64	Ext. Fam: Must Provide		0 – 65,535	

Other formats are available on demand or can be developed.

If you have any questions or a format you have is not listed, please inquire with customerservice@identiv.com