



NextUp

Credential Tracking Program

- NO CHARGE FOR NEXTUP TRACKING PROGRAM
- AVOID CARD NUMBER DUPLICATION
- SAME QUICK LEAD TIMES

NextUp Credential Tracking Program

125 kHz LF (low-frequency) proximity credentials provide an efficient, reliable, and cost-effective solution to existing or new physical access control systems (PACS). These generic credentials (credit card format, key fob, wristband, and round sticker) offer universal compatibility with today's most popular brands, making integration a simple process.

Identiv offers a credential tracking program for PACS data format (such as 35, 37, 26, 48 bits or others). The NextUP credential tracking program provides protection against card duplication. This program can be used for dealers, end users or manufacturer to ensure uniqueness and no duplicate PACS numbers for a given deployment. With quality credential construction, multiple card formats, NextUP tracking, superior customer service and outstanding pricing there is only one choice to make in proximity card purchasing.

WHAT CREDENTIAL TYPES

All Identiv 125kHz Proximity credentials can be tracked by NextUP. Any combination of credentials can be used on a single NextUp customer account.

HOW DOES IT WORK

Identiv will provide customers with a NextUP account number upon application completion. At the time of each order, the customer supplies Identiv their NextUP account number and credential type on their PO. Identiv will then supply the customer next in line card number. Participation to the NextUp program comes free of charge.

WHO QUALIFIES

Anyone who purchases over 1,000 credentials annually from Identiv.

These credentials can be ordered on multiple purchase orders to total 1,000 but must have the same format and facility code.

NEXTUP

Credential Tracking Program

CARD TYPE	IDENTIV PART NUMBER	HID® PART NUMBER	XCEEDID/IR® PART NUMBER	PROGRAMMING	CARD NUMBERING
Proximity Technology					
Clamshell	4000	1326	7410	Programmed (P) Non-Programmed (N) Initialized Programmer (I)	Sequential Matching (M) No Card Marking (N) Sequential/Non Match (S) Random R
ISO PVC	4010	1386	7510	Programmed (P) Non-Programmed (N) Initialized Programmer (I)	Sequential Matching (M) No Card Marking (N) Sequential/Non Match (S) Random R
ISO Composite	4020	1586	7510	Programmed (P) Non-Programmed (N) Initialized Programmer (I)	Sequential Matching (M) No Card Marking (N) Sequential/Non Match (S) Random R
ISO PVC Mag Stripe	4030	1336	7510M1	Programmed (P) Non-Programmed (N) Initialized Programmer (I)	Sequential Matching (M) No Card Marking (N) Sequential/Non Match (S) Random R
ISO Composite Mag Stripe	4032	1536	7510CM1	Programmed (P) Non-Programmed (N) Initialized Programmer (I)	Sequential Matching (M) No Card Marking (N) Sequential/Non Match (S) Random R
Key Fob	4082	1346	7610	Programmed (P) Non-Programmed (N) Initialized Programmer (I)	Sequential Matching (M) No Card Marking (N) Sequential/Non Match (S) Random R
Wristband	4096 4098	-	-	Programmed (P) Non-Programmed (N) Initialized Programmer (I)	Sequential Matching (M) No Card Marking (N) Sequential/Non Match (S) Random R

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 format is supported by Identiv. Please contact your sales representative to verify if your format is currently handled. Identiv continuously expands its list of supported format or can develop your format upon request.