

Block Inc (Square) Test Cards



www.iccsolutions.com
sales@iccsolutions.com

Contact Cards	8
Contactless Cards	9
Total	17

	Stock ID	Card Name	Track 2 Data	Expiry	Information
1	FV01	Amex Contact	374245002731007=301220123011234500000	Dec-30	Online PIN, Offline PIN (enciphered), Offline PIN (plain text), Signature, No CVM
2	FV02	Amex Contactless	374245001741007=301270223015555500000	Dec-30	Online PIN, Signature, No CVM
3	FV03	Discover Contact	6510000000000885=49122011000092900000	Dec-49	Offline PIN (plaintext), Sig, Offline PIN (enciphered), Online PIN, No CVM
4	FV04	Discover Contactless	6510000000000810=49122011804088500000	Dec-49	Online PIN and Sig
5	FV05	Interac Contact	0012020000001=281222000123000000029	Dec-28	Offline plaintext PIN, Online enciphered PIN
6	FV06	Interac Contactless	0012020000001=490422000123000000029	Apr-49	No CVM
7	FV07	Interac Contactless	0012020000001=490422000123000000029	Apr-49	
8	FV08	MasterCard Contact	5413330089020045=4912201019460027	Dec-49	Offline PIN (plaintext), online PIN, Signature and No CVM
9	FV09	MasterCard Contactless	5413330089700505=49122030123456789	Dec-49	Online PIN, Signature, No CVM



Block Inc (Square) Test Cards



www.iccsolutions.com
sales@iccsolutions.com

	Stock ID	Card Name	Track 2 Data	Expiry	Information
10	FV10	Visa Contact	4761731000000027=311220119058101	Dec-31	Online PIN, Signature, No CVM
11	FV11	Visa Contactless	4761730000000102=311220113195915	Dec-31	No CVM
12	FV12	UPI Contact	6210948000000029=30102200000000000000	Oct-30	Online enciphered PIN, Signature, No CVM
13	FV13	UPI Contact	6210948000000102=30102010000000000000	Oct-30	Signature, Online PIN, No CVM
14	FV14	UPI Contactless	6210946888053=3010201000000000000000	Oct-30	Online PIN+Sig
15	FV15	UPI Contactless	6210946888070000009=301020100000000000	Oct-30	Signature
16	FV16	JCB Contact	3569990010082211=26122010000000000000	Dec-26	Offline PIN (enciphered), Offline PIN (plaintext), Signature, Online PIN, No CVM
17	FV17	JCB Contactless	3569990010082211=26122010000000000000	Dec-26	Signature, Online PIN, No CVM

