omma	and List	1
		35
		112
		7.4
- 2	DESCRIPTION	1
Ė		4.4
ő		
O	Setup Commands	
+BS	Set Black Speed	
+C	Adjusts Monochrome Intensity	2-17
+\$C	Adjust Color Contrast	2-18
	Set Cleaning Parameters	2-21
	Image Print Quality Compensation Factor	2-27
+CH	Adjust Hologram Intensity	2-28
CRB	Set Card Count Warning Threshold	2-34
+CT	Set Cooling Time	2-36
+CV	Adjust Clear Varnish Intensity	2-37
+EC	End of Print	2-49
!FF	Set Ribbon Color Sequence	2-51
+\$L	Adjust Specified Color Intensity	2-74
+LC	Set Lamination Counter	0.70
+LT	Set Lamination Roller Temperature	2-78
+LTI	Set Lamination Time	2-80 2-85
MCL	Move Contactless	2-00 2-10
+0	Print Offset X-axis	2-10
+OCL +OFP	Offset Contactless Adjust X-Axis Laminator Patch Offset	2-10
+OLP	Offset Overlaminate Patch	2-10
+OLP	Adjust Laminator Patch X and Y Offset	2-10
+OF	Smart Card X-axis Offset	2-10
+OY	Print Offset Y-axis	2-11
!R	Print Head Resistance	2-11
+RB	Set Reject Box Usage	2-12
+RIB	Set Ribbon Type	2-12
	Set Ribbon Type	2-12
+RO	Set X-Axis Offset, Relative	2-13
+ROY	Set Y-Axis Offset, Relative	2-13
+SB	Configure Laminator Stand-By Mode	2-13
+SIDE	Set Lamination Mode	2-14
SXY	Center Image Maps	
+V	Black Print Speed	2-15
Α	Print Test Card	2-6
IM	Print Color Test Card	2-60

		a /)
		77
		101
Θ.	DESCRIPTION	
	green from the production of the control of the con	
E B		
á		
	Tests Tests	7
IMB Print (	Gray Test Card	2-61
!SA Self A		2-132
ISERIE i-Serie	,	2-66
	Initialize Commands	13
	Thinduse Commands	17
ATM Set Ca	ard Feeding Mode	2-9
1	Interface Rate	2-12
+DLAMI Set La	amination Configuration	2-41
FS Set Ma	agnetic Encoder Track Write Encode Parameters	2-53
11	Monochrome Image Buffers	2-54
1	ze a Color Buffer to a Specified Intensity Level	2-76
R Reset		2-116
11	Rejected Card Box Counter	2-122
1	ronize Film (Overlaminate)	2-140
	aminator Head Temperature	2-145
TF Film T		2-146
(i	amination Speed	2-152 2-159
+X Chang	ge Command Initiation Character	
	Printer Query Commands	11
!AO Check	s Patch Sensors	2-7
	r Heat Offset	2-8
	c Cleaning Parameters	2-20
CHECK Return	5	2-29
%CLN Check	s Due-for-Cleaning Parameters	2-32
!CC Get N	umber of Cards Printed	2-19
!CT Check	c Cooling Time	2-35
E Retrar	nsmit Last Response	2-46
%F Return	n Font Names	
!L Check	s Status: P720 Laminator Sensor Levels	2-68
!L Check	s Status of Printer Sensor	2-68
	Lamination Counter	2-75
	Lamination Temperatures	2-77
	Lamination Time	2-79
	Number of Loaded Fonts	0.00
	rinter Impression and Error Counter	2-98
	tate of Cover Sensor	9.00
	Card Offset	2-99 2-102
	x X-Axis Patch Offset x Patch Offsets	2-102 2-105
	k Paich Oliseis k Card Present - Encoder	2-103

		'31
		39
		-20
		ı
jej	DESCRIPTION	
- 3		.,
Ξ		- 11
8	A Commission of the Commission	
Ō		a)
!RIBBON	Check Ribbon Type	2-125
!RLEVEL	Check Patches Remaining	
!SB	Check Stand-By Mode Settings	2-135
i	Get Printer Serial Number	2-139
	Get Print Head Serial Number	2-57
	Get Laminator Serial Number	2-138
!SIDE	Check Laminator Mode	2-141
V	Check Printer Type/Version	2-149
!V	Return Operational Parameter	2-150
!W	Move Card Backward 8 cm	2-153
!X	Check Command Initiator	2-158
	Image Data Download Commands	12
B/vB	Write Bar Code	2-14
C/vC	Write Box (Monochrome)	2-38
D/vD	Draw Diagonal Line (Monochrome)	2-45
G/vG	Initialize Monochrome Graphic (B/W)	2-56
GS	Download Color Graphic	2-55
\$L	Draw a Horizontal Line/Rectangle in a Color Buffer	2-71
L/vL	Draw Horizontal Line (Monochrome/Overlay)	2-81
O/vO	Load Single Line Bitmap (Monochrome)	2-108
PS	Download Color Image Buffer	2-114
P/vP	Draw Single Dot (Monochrome/Overlay)	2-115
T/vT	Draw Text (Monochrome/overlay)	2-147
Z/vZ	Load Bitmap (Monochrome)	2-161
	Card Positioning Commands	16
!M	Move Print Head Up	2-82
MB	Return Card to Card Feeder	2-83
MC	Clear Media Path	2-84
MCL	Move Contactless	2-85
ME	Exit Card to Output Hopper	2-86
MF	Flip Card	2-87
MI	Move Card to Print Ready Position	2-88
MIB	Move Card Back to Print Ready Position	2-89
MM	Move Card Through Printer	2-90
MO	Move Card to Output Hopper	2-92
MR	Check for CArd Presence	2-93
MRB	Move Card to Reject Box	2-94
MS	Move Card to Smart Card Programmer	2-96
!P	Move Card Forward 8 cm	2-111
SF	Synchronize Film (Overlaminate)	2-140
&T	Magnetic Encoder Card Eject	2-144

		3/
2	DESCRIPTION	
Ž		8,
8		1
	Print Commands	6
I	Print Monochrome Panel	2-58
ΙH	Print Hologram Overlay	2-59
IS	Print Card Panel	2-62
IV	Print Clear Varnish	2-151
J	Print Multiple Monochrome Cards	2-67
!Z	Re-Synchronize Card	2-160
	Magnetic Stripe Encoder Commands	14
&B	Load Magnetic Encoder Track Write Buffer	2-11
&C	Set Coercivity	2-16
&CDER	Set Magnetic Encoder Track Read Encode Parameters	2-24
	Set Magnetic Encoder Track Write Encode Parameters	2-25
&D	Change Track Density	2-40
&E	Write Single Track	2-47
&E*	Write Track Buffers	2-48
\$F	Clear Color Image Buffers	2-50
\$FP	Clear Specified Bit Maps	2-52
&L	Read Single Track	2-73
&N	Select Magnetic Encoding Standard	2-97
&R	Reset Magnetic Encoder	2-118
&SVM	Disable/Enable Magnetic Encoding Verifications	2-143
&W	Change Encoding Direction	2-154
	Smart Card Commands	6
+ISC	Set Smart Card Serial Port Data Rate	2-64
+ISC2	Set Smart Card Serial Port Data Rate (Advanced)	2-65
>R	Read Data From Smart Card Serial Interface	2-119
>RB	Read Data From Smart Card Serial Interface in ASCII hex Form	2-121
>W	Write Data From Smart Card Serial Port	2-155
>WB	Write Data From Smart Card Serial Port in ASCII hex Form	2-156
	Miscellaneous Commands	<b>ک</b>
	Clear Error Status Lines	2-126
CLEAN	Start Cleaning Card Sequence	2-30
	Set Cleaning Card Parameters	2-33
!D	Move Print Head Down	2-39
M/m	Multiple Command	2-91