



Pelco-P Protocol Specification

For SX800, SX801

Nov.09.2022

Ver.2.12.0

FUJIFILM

Change history

Ver.	Date			Revision
2.5	2019/7/19			First version
2.51	2020/1/10			Add SX801 as the applicable model
2.00.4	2022/4/27			Integrate version number into camera firmware
2.12.0	2022/11/9			Integrate version number into camera firmware

Table of contents

1	SUMMARY	4
2	OVERVIEW	4
3	OVERVIEW ABOUT PELCO-P	4
3.1	SEND COMMAND FORMAT.....	5
3.2	RECEIVE COMMAND FORMAT	6
3.2.1	Receive command (General Response)	6
3.2.2	Receive command (Extended Response)	7
3.2.3	Receive command (Query Response)	7
3.2.4	Received command	8
4	FUNCTIONAL SPECIFICATION	9
5	COMMAND DETAILS	10
5.1	STANDARD COMMAND	10
5.1.1	Send command.....	10
5.1.2	Receive command	11

1 Summary

This document specifies the Pelco-D protocol in FUJIFILM CCTV lens / cameras. The CCTV lens / cameras to which this version is applied are as follows.

Applicable model: Long Range Surveillance Camera "FUJIFILM SX800" and "FUJIFILM SX801"

Note: The specification for "FUJIFILM SX801C" is partially different.

2 Overview

Pelco-D is a protocol proposed by Pelco, mainly for controlling a PTZ camera. It is a commonly published protocol and is adopted from SX800 because it is being standardized worldwide.

3 Overview about Pelco-P

The Pelco-P protocol is a master-slave type protocol, and up to 32 slaves can be connected to one master. The slave side does not transmit data without receiving a request from the master. The address that can be set as this specification is 31 patterns of 0 to 30 at maximum (※ RS485_ID is 1 to 31). Communication shall be set according to the following contents.

■ Serial data format

Baud rate: 2400, 4800, 9600, 19200, 38400, 115200

Start Bit: 1

Data Length: 8

Stop Bit: 1

Parity: None

3.1 Send command format

Byte	1	2	3	4	5	6	7	8
	STX	ADDR	CMND1	CMND2	DATA1	DATA2	ETX	CKSM
	0xA0	—	—	—	—	—	0xAF	

1. Always set 0xA0 to STX
2. SET ADDRESS 0 TO 30 TO ADDR (* ONE MINUS THE ADDRESS SET BY THE DEVICE)
3. CMND1 is an extension command (* When adding a command, register this)
4. CMND2 is a command for basic operation
5. Set DATA1 and DATA2 according to the contents of CMND1 and CMND2
6. Always set 0xAF to ETX
7. Set the XOR of 2nd to 6th Bytes in 8 bits to CKSM

3.2 Receive command format

The receive command format differs depending on the command. The commands defined by Pelco are as follows,

3.2.1 Receive command (General Response)

Reply as 4 Bytes data

Byte	1	2	3	4	5
	SYNC	ADDR	ALARMS	ETX	CKSM
	0xA0	—	0x00	0xAF	—

1. Always set 0xA0 to STX
2. SET ADDRESS 0 TO 30 TO ADDR (* ONE MINUS THE ADDRESS SET BY THE DEVICE)
3. Set 0x00 to ALARMS
4. Always set 0xAF to ETX
5. Set the XOR of the received CKSM and ALARMS in 8 bits to CKSM

3.2.2 Receive command(Extended Response)

Reply as 7 Bytes data

Byte	1	2	3	4	5	6	7	8
	STX	ADDR	RESP1	RESP2	DATA1	DATA2	ETX	CKSM
	0xA0	—	—	—	—	—	0xAF	—

1. Always set 0xA0 to STX
2. SET ADDRESS 0 TO 30 TO ADDR (* ONE MINUS THE ADDRESS SET BY THE DEVICE)
3. Set received RESP1 and RESP2 to CMND1 and CMND2
4. Set specific data for each commands to DATA1 and DATA2
5. Always set 0xAF to ETX
6. Set the XOR of 2nd to 8th in 8 bits to CKSM

3.2.3 Receive command (Query Response)

Reply as 19 Bytes data

Byte	1	2	3	17	18	19
	STX	ADDR	DATA1	DATA15	ETX	CKSM
	0xA0	—	—	—	0xAF	-

1. Always set 0xA0 to STX
2. SET ADDRESS 0 TO 30 TO ADDR (* ONE MINUS THE ADDRESS SET BY THE DEVICE)
3. Set specific data for each commands to DATA1 to DATA15
4. Always set 0xAF to ETX
5. Set the XOR of received CKSM and 1st to 18th data in 8 bits to CKSM

* As for Query Serial Number command in this specification, set the XOR of 1st to 18th in 8 bits to CKSM

3.2.4 Received command

Reply as 8 Bytes data

* The difference from Extended Response (3.2.2) is that new CMD1 and CMD2 are used instead of CMD1 and CMD2 received in RESP1 and RESP2.

Byte	1	2	3	4	5	6	7	8
	STX	ADDR	RESP1	RESP2	DATA1	DATA2	ETX	CKSM
	0xA0	—	—	—	—	—	0xAF	—

1. Always set 0xA0 to STX
2. SET ADDRESS 0 TO 30 TO ADDR (* ONE MINUS THE ADDRESS SET BY THE DEVICE)
3. Set RESP1, RESP2
4. Set specific data for each commands to DATA1, DATA2
5. Always set 0xAF to ETX
6. Set the XOR of 1st to 7th in 8 bits to CKSM

4 Functional specification

The address used for communication and the baud rate are switched from software by setting.

Address => 0 to 30 (When shipped from factory or after reset, RS485_ID=7 (= device setting ID) so that set six (one minus) to address for the communication).

Baud rate => 0 to 5 [Value: 0: 2400, 1: 4800, 2: 9600, 3: 19200, 4: 38400, 5: 115200] (When shipped from the factory or after reset, Baud rate is "2: 9600")

Pelco has specified that all commands of Standard Command described in the next chapter are automatically stopped after driving for up to 15 seconds for runaway detection, and this specification also follows this. As for timeout, if the drive command is received again before the timeout occurs, the timer is reset.

5 Command details

The commands are classified into commands defined by Pelco and commands uniquely defined in this specification.

The commands defined by Pelco are further classified into "Standard Command", "Extended Command", and "Original Command".

Note:

"Extended Command" and "Original Command" are used by replacing the format described in Pelco-D specifications with the format of the send command and receive command shown in the outline of Pelco-P in Chapter 3.

5.1 Standard Command

Basic commands defined by Pelco-D.

5.1.1 Send command

Since Bit4-Bit7 of CMND1 is not used in the latest Pelco-P, this specification does not support either.

Bit 0 to Bit 4 of CMND2 is used as a PTZ camera control command only when this camera is in HOST mode. (※ for pan head control)

Byte 3, CMND:1							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Camera On	Autoscan On	Camera On/Off	Iris close	Iris Open	Focus Near	Focus Far
Byte 4, CMND:2							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Zoom Wide	Zoom Tele	Down	Up	Left	Right	Always 0

5.1.2 Receive command

Byte	1	2	3	4	5
	STX	ADDR	ALARMS	ETX	CKSM
	0xFF	—	0x00	0xAF	—

1. Always set 0xA0 to STX
2. SET ADDRESS 0 TO 30 TO ADDR (* ONE MINUS THE ADDRESS SET BY THE DEVICE)
3. Set 0xAF to ETX
4. Set the XOR of received CKSM and ALARMS in 8 bits to CKSM

EOD

Appendix 1. Table of ZOOM Position vs Focal length for SX800/801 FW Ver.2.10

Lens		Field of View			Digital ZOOM : OFF				Digital ZOOM : x1.25			
Motor Pulse	Focal Length	Vertical	Horizontal	Diagonal	Pelco (SX800,801) :		ONVIF (SX800,801) Zoom control		Pelco (SX800,801) :		ONVIF (SX800,801) Zoom control *	
					CGI (SX800) :		CGI (SX800) :		CGI (SX800) :		CGI (SX800) :	
Steps	[mm]	[mm]	[degree]		[DEC]	[HEX]	[DEC]	[DEC]	[DEC]	[HEX]	[DEC]	[DEC]
1	20.0	11.847	20.974	24.017	0	0	1	0.000	0	0	1	0.000
2	20.4	11.672	20.662	23.658	336	150	0.005	269	10D		0.004	
3	20.8	11.496	20.349	23.300	672	2A0	0.010	538	21A		0.008	
4	21.2	11.321	20.038	22.942	991	3DF	0.015	793	319		0.012	
5	21.6	11.146	19.727	22.586	1328	530	0.020	1062	426		0.016	
6	22.0	10.972	19.418	22.231	1680	690	0.026	1344	540	2	0.021	
7	22.4	10.799	19.110	21.878	2016	7E0	0.031	1613	64D		0.025	
8	22.9	10.584	18.729	21.440	2353	931	0.036	1882	75A		0.029	
9	23.3	10.414	18.426	21.093	2672	A70	0.041	2137	859		0.033	
10	23.7	10.245	18.126	20.749	3008	BC0	0.046	2406	966		0.037	
11	24.2	10.036	17.755	20.323	3361	D21	0.051	2689	A81	3	0.041	
12	24.7	9.831	17.390	19.904	3697	E71	0.056	2957	B8D		0.045	
13	25.1	9.669	17.102	19.574	4033	FC1	0.062	3226	C9A		0.049	
14	25.6	9.469	16.748	19.168	4352	1100	0.066	3482	D9A		0.053	
15	26.1	9.274	16.401	18.769	4688	1250	0.072	3751	EA7		0.057	
16	26.6	9.083	16.061	18.380	5041	13B1	0.077	4033	FC1	4	0.062	
17	27.1	8.897	15.730	18.001	5377	1501	0.082	4302	10CE		0.066	
18	27.6	8.715	15.409	17.632	5713	1651	0.087	4571	11DB		0.070	
19	28.1	8.539	15.097	17.274	6033	1791	0.092	4826	12DA		0.074	
20	28.7	8.336	14.736	16.860	6369	18E1	0.097	5095	13E7		0.078	
21	29.2	8.174	14.447	16.530	6722	1A42	0.103	5377	1501	5	0.082	
22	29.8	7.987	14.116	16.151	7058	1B92	0.108	5646	160E		0.086	
23	30.3	7.839	13.854	15.850	7394	1CE2	0.113	5915	171B		0.090	
24	30.9	7.671	13.556	15.509	7713	1E21	0.118	6170	181A		0.094	
25	31.5	7.512	13.275	15.187	8049	1F71	0.123	6439	1927		0.098	
26	32.1	7.363	13.010	14.883	8402	20D2	0.128	6722	1A42	6	0.103	
27	32.7	7.221	12.760	14.597	8738	2222	0.133	6990	1B4E		0.107	
28	33.3	7.087	12.524	14.326	9074	2372	0.138	7259	1C5B		0.111	
29	34.0	6.941	12.264	14.030	9393	24B1	0.143	7515	1D5B		0.115	
30	34.6	6.822	12.055	13.790	9729	2601	0.148	7784	1E68		0.119	
31	35.3	6.692	11.824	13.527	10082	2762	0.154	8066	1F82	7	0.123	
32	36.0	6.569	11.607	13.279	10418	28B2	0.159	8335	208F		0.127	
33	36.7	6.452	11.402	13.044	10754	2A02	0.164	8604	219C		0.131	
34	37.4	6.341	11.207	12.821	11074	2B42	0.169	8859	229B		0.135	
35	38.1	6.236	11.020	12.608	11410	2C92	0.174	9128	23A8		0.139	
36	38.8	6.134	10.841	12.403	11763	2DF3	0.179	9410	24C2	8	0.144	
37	39.5	6.035	10.667	12.204	12099	2F43	0.185	9679	25CF		0.148	
38	40.3	5.925	10.473	11.983	12435	3093	0.190	9948	26DC		0.152	
39	41.0	5.831	10.307	11.793	12754	31D2	0.195	10203	27DB		0.156	
40	41.8	5.726	10.121	11.580	13090	3322	0.200	10472	28E8		0.160	
41	42.6	5.622	9.939	11.372	13443	3483	0.205	10754	2A02	9	0.164	
42	43.4	5.521	9.760	11.168	13779	35D3	0.210	11023	2B0F		0.168	
43	44.3	5.411	9.565	10.945	14115	3723	0.215	11292	2C1C		0.172	
44	45.1	5.315	9.396	10.752	14435	3863	0.220	11548	2D1C		0.176	
45	46.0	5.211	9.212	10.540	14771	39B3	0.225	11816	2E28		0.180	
46	46.9	5.109	9.033	10.336	15123	3B13	0.231	12099	2F43	10	0.185	
47	47.8	5.012	8.860	10.138	15460	3C64	0.236	12368	3050		0.189	
48	48.7	4.917	8.693	9.947	15796	3DB4	0.241	12636	315C		0.193	
49	49.6	4.826	8.532	9.763	16115	3EF3	0.246	12892	325C		0.197	
50	50.5	4.739	8.378	9.587	16451	4043	0.251	13161	3369		0.201	
51	51.5	4.646	8.213	9.399	16804	41A4	0.256	13443	3483	11	0.205	
52	52.5	4.557	8.056	9.219	17140	42F4	0.262	13712	3590		0.209	
53	53.5	4.472	7.906	9.047	17476	4444	0.267	13981	369D		0.213	
54	54.5	4.390	7.762	8.882	17795	4583	0.272	14236	379C		0.217	
55	55.5	4.312	7.624	8.725	18131	46D3	0.277	14505	38A9		0.221	
56	56.6	4.230	7.479	8.558	18484	4834	0.282	14787	39C3	12	0.226	
57	57.7	4.151	7.339	8.398	18820	4984	0.287	15056	3A0D		0.230	
58	58.8											

133	243.0	1.002	1.774	2.030	44362	AD4A		0.677	35490	8AA2		0.542
134	247.7	0.984	1.740	1.992	44681	AE89		0.682	35745	8BA1		0.545
135	252.4	0.966	1.708	1.956	45018	AFDA		0.687	36014	8CAE		0.550
136	257.2	0.948	1.677	1.920	45370	B13A	28	0.692	36296	8DC8	28	0.554
137	262.1	0.930	1.646	1.884	45706	B28A		0.697	36565	8ED5		0.558
138	267.1	0.913	1.615	1.849	46043	B3DB		0.703	36834	8FE2		0.562
139	272.2	0.896	1.585	1.815	46362	B51A		0.707	37089	90E1		0.566
140	277.4	0.879	1.556	1.781	46698	B66A		0.713	37358	91EE		0.570
141	282.7	0.863	1.527	1.748	47051	B7CB	29	0.718	37641	9309	29	0.574
142	288.1	0.847	1.499	1.716	47387	B91B		0.723	37909	9415		0.578
143	293.6	0.831	1.471	1.684	47723	BA6B		0.728	38178	9522		0.583
144	299.2	0.816	1.444	1.653	48042	BBAA		0.733	38434	9622		0.586
145	304.9	0.801	1.417	1.622	48378	BCFA		0.738	38703	972F		0.591
146	310.7	0.786	1.391	1.592	48731	BE5B	30	0.744	38985	9849	30	0.595
147	316.6	0.772	1.365	1.563	49067	BFAB		0.749	39254	9956		0.599
148	322.7	0.757	1.339	1.533	49403	C0FB		0.754	39523	9A63		0.603
149	328.8	0.743	1.315	1.505	49723	C23B		0.759	39778	9B62		0.607
150	335.1	0.729	1.290	1.477	50059	C38B		0.764	40047	9C6F		0.611
151	341.5	0.716	1.266	1.450	50412	C4EC	31	0.769	40329	9D89	31	0.615
152	348.0	0.703	1.243	1.423	50748	C63C		0.774	40598	9E96		0.619
153	354.7	0.689	1.220	1.396	51084	C78C		0.779	40867	9FA3		0.624
154	361.4	0.677	1.197	1.371	51403	C8CB		0.784	41122	A0A2		0.627
155	368.4	0.664	1.175	1.345	51739	CA1B		0.789	41391	A1AF		0.632
156	375.4	0.652	1.153	1.320	52092	CB7C	32	0.795	41674	A2CA	32	0.636
157	382.6	0.640	1.132	1.296	52428	CCCC		0.800	41942	A3D6		0.640
158	389.9	0.628	1.111	1.272	52764	CE1C		0.805	42211	A4E3		0.644
159	397.4	0.616	1.090	1.248	53083	CF5B		0.810	42467	A5E3		0.648
160	405.0	0.605	1.070	1.225	53419	D0AB		0.815	42736	A6F0		0.652
161	412.7	0.594	1.050	1.202	53772	D20C	33	0.821	43018	A80A	33	0.656
162	420.6	0.583	1.031	1.180	54108	D35C		0.826	43287	A917		0.661
163	428.6	0.572	1.012	1.158	54444	D4AC		0.831	43556	AA24		0.665
164	436.8	0.561	0.993	1.137	54764	D5EC		0.836	43811	AB23		0.669
165	445.1	0.551	0.975	1.116	55100	D73C		0.841	44080	AC30		0.673
166	453.6	0.541	0.957	1.095	55453	D89D	34	0.846	44362	AD4A	34	0.677
167	462.3	0.531	0.939	1.075	55789	D9ED		0.851	44631	AE57		0.681
168	471.1	0.521	0.921	1.055	56125	DB3D		0.856	44900	AF64		0.685
169	480.1	0.511	0.904	1.035	56444	DC7C		0.861	45155	B063		0.689
170	489.3	0.502	0.888	1.016	56780	DDCC		0.866	45424	B170		0.693
171	498.6	0.492	0.871	0.997	57133	DF2D	35	0.872	45706	B28A	35	0.697
172	508.1	0.483	0.855	0.979	57469	E07D		0.877	45975	B397		0.702
173	517.8	0.474	0.839	0.961	57805	E1CD		0.882	46244	B4A4		0.706
174	527.7	0.466	0.824	0.943	58125	E30D		0.887	46500	B5A4		0.710
175	537.7	0.457	0.808	0.925	58461	E45D		0.892	46768	B6B0		0.714
176	548.0	0.448	0.793	0.908	58813	E5BD	36	0.897	47051	B7CB	36	0.718
177	558.5	0.440	0.779	0.891	59150	E70E		0.903	47320	B8D8		0.722
178	569.1	0.432	0.764	0.875	59486	E85E		0.908	47588	B9E4		0.726
179	580.0	0.424	0.750	0.859	59805	E99D		0.913	47844	BAE4		0.730
180	591.1	0.416	0.736	0.843	60141	EAED		0.918	48113	BBF1		0.734
181	602.4	0.408	0.722	0.827	60494	EC4E	37	0.923	48395	BD0B	37	0.738
182	613.9	0.401	0.709	0.812	60830	ED9E		0.928	48664	BE18		0.743
183	625.6	0.393	0.696	0.797	61166	EEE		0.933	48933	BF25		0.747
184	637.6	0.386	0.683	0.782	61485	F02D		0.938	49188	C024		0.751
185	649.7	0.379	0.670	0.767	61821	F17D		0.943	49457	C131		0.755
186	662.1	0.372	0.658	0.753	62174	F2DE	38	0.949	49739	C24B	38	0.759
187	674.7	0.365	0.646	0.739	62510	F42E		0.954	50008	C358		0.763
188	687.6	0.358	0.634	0.725	62846	F57E		0.959	50277	C465		0.767
189	700.7	0.352	0.622	0.712	63166	F6BE		0.964	50533	C565		0.771
190	714.1	0.345	0.610	0.699	63502	F80E		0.969	50801	C671		0.775
191	727.8	0.339	0.599	0.686	63855	F96F	39	0.974	51084	C78C	39	0.779
192	741.8	0.332	0.588	0.673	64191	FABF		0.979	51353	C899		0.784
193	756.1	0.326	0.577	0.661	64527	FC0F		0.985	51621	C9A5		0.788
194	770.7	0.320	0.566	0.648	64846	FD4E		0.989	51877	CAA5		0.792
195	785.3	0.314	0.556	0.636	65182	FE9E		0.995	52146	CBB2		0.796
196	800.0	0.308	0.546	0.624	65535	FFFF	40	1.000	5242			

Lens		Field of View		
Motor Pulse	Focal Length	Vertical	Horizontal	Diagonal
Steps [mm]		[degree]		
1	20.0	11.847	20.974	24.017
2	20.4	11.672	20.662	23.658
3	20.8	11.496	20.349	23.300
4	21.2	11.321	20.038	22.942
5	21.6	11.146	19.727	22.586
6	22.0	10.972	19.418	22.231
7	22.4	10.799	19.110	21.878
8	22.9	10.584	18.729	21.440
9	23.3	10.414	18.426	21.093
10	23.7	10.245	18.126	20.749
11	24.2	10.036	17.755	20.323
12	24.7	9.831	17.390	19.904
13	25.1	9.669	17.102	19.574
14	25.6	9.469	16.748	19.168
15	26.1	9.274	16.401	18.769
16	26.6	9.083	16.061	18.380
17	27.1	8.897	15.730	18.001
18	27.6	8.715	15.409	17.632
19	28.1	8.539	15.097	17.274
20	28.7	8.336	14.736	16.860
21	29.2	8.174	14.447	16.530
22	29.8	7.987	14.116	16.151
23	30.3	7.839	13.854	15.850
24	30.9	7.671	13.556	15.509
25	31.5	7.512	13.275	15.187
26	32.1	7.363	13.010	14.883
27	32.7	7.221	12.760	14.597
28	33.3	7.087	12.524	14.326
29	34.0	6.941	12.264	14.030
30	34.6	6.822	12.055	13.790
31	35.3	6.692	11.824	13.527
32	36.0	6.569	11.607	13.279
33	36.7	6.452	11.402	13.044
34	37.4	6.341	11.207	12.821
35	38.1	6.236	11.020	12.608
36	38.8	6.134	10.841	12.403
37	39.5	6.035	10.667	12.204
38	40.3	5.925	10.473	11.983
39	41.0	5.831	10.307	11.793
40	41.8	5.726	10.121	11.580
41	42.6	5.622	9.939	11.372
42	43.4	5.521	9.760	11.168
43	44.3	5.411	9.565	10.945
44	45.1	5.315	9.396	10.752
45	46.0	5.211	9.212	10.540
46	46.9	5.109	9.033	10.336
47	47.8	5.012	8.860	10.138
48	48.7	4.917	8.693	9.947
49	49.6	4.826	8.532	9.763
50	50.5	4.739	8.378	9.587
51	51.5	4.646	8.213	9.399
52	52.5	4.557	8.056	9.219
53	53.5	4.472	7.906	9.047
54	54.5	4.390	7.762	8.882
55	55.5	4.312	7.624	8.725
56	56.6	4.230	7.479	8.558
57	57.7	4.151	7.339	8.398
58	58.8	4.075	7.205	8.245
59	59.9	4.001	7.075	8.097
60	61.0	3.930	6.950	7.954
61	62.2	3.856	6.818	7.803
62	63.4	3.784	6.691	7.658
63	64.6	3.714	6.568	7.517
64	65.8	3.647	6.450	7.382
65	67.1	3.577	6.326	7.241
66	68.4	3.510	6.208	7.105
67	69.7	3.445	6.093	6.974
68	71.0	3.383	5.983	6.848
69	72.4	3.318	5.869	6.717
70	73.8	3.256	5.759	6.592
71	75.2	3.197	5.654	6.471
72	76.6	3.139	5.552	6.355
73	78.1	3.080	5.447	6.235
74	79.6	3.023	5.346	6.119
75	81.1	2.968	5.249	6.008
76	82.7	2.911	5.149	5.893
77	84.3	2.856	5.053	5.783
78	85.9	2.804	4.960	5.677
79	87.5	2.753	4.870	5.574
80	89.2	2.701	4.778	5.469
81	90.9	2.651	4.690	5.368
82	92.6	2.603	4.605	5.271
83	94.4	2.554	4.518	5.171
84	96.2	2.507	4.434	5.075
85	98.0	2.461	4.353	4.983
86	99.9	2.415	4.271	4.889
87	101.8	2.370	4.192	4.799
88	103.7	2.327	4.116	4.712
89	105.7	2.283	4.039	4.624
90	107.7	2.241	3.965	4.539
91	109.8	2.199	3.890	4.453
92	111.9	2.158	3.818	4.371
93	114.0	2.119	3.749	4.291
94	116.2	2.079	3.679	4.211
95	118.4	2.041	3.611	4.134
96	120.7	2.003	3.543	4.056
97	123.0	1.966	3.477	3.981
98	125.3	1.930	3.414	3.908
99	127.7	1.894	3.350	3.835
100	130.1	1.859	3.289	3.765
101	132.6	1.824	3.227	3.694
102	135.1	1.791	3.168	3.627
103	137.7	1.757	3.109	3.559
104	140.4	1.724	3.050	3.492
105	143.1	1.692	2.993	3.427
106	145.8	1.661	2.939	3.364
107	148.6	1.630	2.884	3.302
108	151.4	1.601	2.832	3.242
109	154.3	1.571	2.779	3.182
110	157.3	1.541	2.727	3.122
111	160.3	1.513	2.677	3.064
112	163.4	1.485	2.626	3.007
113	166.5	1.457	2.578	2.951
114	169.7	1.430	2.530	2.896
115	172.9	1.404	2.484	2.843
116	176.2	1.378	2.438	2.790
117	179.5	1.353	2.393	2.739
118	183.0	1.327	2.348	2.687
119	186.4	1.303	2.305	2.639
120	190.0	1.278	2.262	2.589
121	193.6	1.255	2.220	2.541
122	197.3	1.231	2.179	2.494
123	201.1	1.209	2.138	2.448
124	205.0	1.186	2.098	2.402
125	208.9	1.164	2.060	2.358
126	212.9	1.143	2.022	2.314
127	217.0	1.121	1.984	2.271
128	221.1	1.101	1.948	2.230
129	225.3	1.080	1.912	2.188
130	229.6	1.060	1.876	2.148
131	234.0	1.041	1.841	2.108
132	238.5	1.021	1.807	2.068
133	243.0	1.002	1.774	2.030
134	247.7	0.984	1.740	1.992

Digital ZOOM : x1.50		
Pelco (SX800,801) :		ONVIF (SX800,801)
Set Zoom Position (0x00,0x4F) Query Zoom Position (0x00,0x83		

135	252.4	0.966	1.708	1.956
136	257.2	0.948	1.677	1.920
137	262.1	0.930	1.646	1.884
138	267.1	0.913	1.615	1.849
139	272.2	0.896	1.585	1.815
140	277.4	0.879	1.556	1.781
141	282.7	0.863	1.527	1.748
142	288.1	0.847	1.499	1.716
143	293.6	0.831	1.471	1.684
144	299.2	0.816	1.444	1.653
145	304.9	0.801	1.417	1.622
146	310.7	0.786	1.391	1.592
147	316.6	0.772	1.365	1.563
148	322.7	0.757	1.339	1.533
149	328.8	0.743	1.315	1.505
150	335.1	0.729	1.290	1.477
151	341.5	0.716	1.266	1.450
152	348.0	0.703	1.243	1.423
153	354.7	0.689	1.220	1.396
154	361.4	0.677	1.197	1.371
155	368.4	0.664	1.175	1.345
156	375.4	0.652	1.153	1.320
157	382.6	0.640	1.132	1.296
158	389.9	0.628	1.111	1.272
159	397.4	0.616	1.090	1.248
160	405.0	0.605	1.070	1.225
161	412.7	0.594	1.050	1.202
162	420.6	0.583	1.031	1.180
163	428.6	0.572	1.012	1.158
164	436.8	0.561	0.993	1.137
165	445.1	0.551	0.975	1.116
166	453.6	0.541	0.957	1.095
167	462.3	0.531	0.939	1.075
168	471.1	0.521	0.921	1.055
169	480.1	0.511	0.904	1.035
170	489.3	0.502	0.888	1.016
171	498.6	0.492	0.871	0.997
172	508.1	0.483	0.855	0.979
173	517.8	0.474	0.839	0.961
174	527.7	0.466	0.824	0.943
175	537.7	0.457	0.808	0.925
176	548.0	0.448	0.793	0.908
177	558.5	0.440	0.779	0.891
178	569.1	0.432	0.764	0.875
179	580.0	0.424	0.750	0.859
180	591.1	0.416	0.736	0.843
181	602.4	0.408	0.722	0.827
182	613.9	0.401	0.709	0.812
183	625.6	0.393	0.696	0.797
184	637.6	0.386	0.683	0.782
185	649.7	0.379	0.670	0.767
186	662.1	0.372	0.658	0.753
187	674.7	0.365	0.646	0.739
188	687.6	0.358	0.634	0.725
189	700.7	0.352	0.622	0.712
190	714.1	0.345	0.610	0.699
191	727.8	0.339	0.599	0.686
192	741.8	0.332	0.588	0.673
193	756.1	0.326	0.577	0.661
194	770.7	0.320	0.566	0.648
195	785.3	0.314	0.556	0.636
196	800.0	0.308	0.546	0.624
197	808.0	0.305	0.540	0.618
198	816.0	0.302	0.535	0.612
199	824.0	0.299	0.530	0.607
200	832.0	0.297	0.525	0.601
201	840.0	0.294	0.520	0.595
202	848.0	0.291	0.515	0.590
203	856.0	0.288	0.510	0.584
204	864.0	0.286	0.506	0.579
205	872.0	0.283	0.501	0.574
206	880.0	0.281	0.497	0.569
207	888.0	0.278	0.492	0.564
208	896.0	0.276	0.488	0.559
209	904.0	0.273	0.484	0.554
210	912.0	0.271	0.479	0.549
211	920.0	0.268	0.475	0.544
212	928.0	0.266	0.471	0.540
213	936.0	0.264	0.467	0.535
214	944.0	0.262	0.463	0.531
215	952.0	0.259	0.459	0.526
216	960.0	0.257	0.456	0.522
217	968.0	0.255	0.452	0.518
218	976.0	0.253	0.448	0.513
219	984.0	0.251	0.445	0.509
220	992.0	0.249	0.441	0.505
221	1,000.0	0.247	0.438	0.501
222	1,008.0	0.245	0.434	0.497
223	1,016.0	0.243	0.431	0.494
224	1,024.0	0.241	0.427	0.490
225	1,032.0	0.239	0.424	0.486
226	1,040.0	0.238	0.421	0.482
227	1,048.0	0.236	0.418	0.479
228	1,056.0	0.234	0.415	0.475
229	1,064.0	0.232	0.412	0.472
230	1,072.0	0.230	0.408	0.468
231	1,080.0	0.229	0.405	0.465
232	1,088.0	0.227	0.403	0.461
233	1,096.0	0.225	0.400	0.458
234	1,104.0	0.224	0.397	0.455
235	1,112.0	0.222	0.394	0.451
236	1,120.0	0.221	0.391	0.448
237	1,128.0	0.219	0.388	0.445
238	1,136.0	0.217	0.386	0.442
239	1,144.0	0.216	0.383	0.439
240	1,152.0	0.214	0.380	0.436
241	1,160.0	0.213	0.378	0.433
242	1,168.0	0.212	0.375	0.430
243	1,176.0	0.210	0.373	0.427
244	1,184.0	0.209	0.370	0.424
245	1,192.0	0.207	0.368	0.421
246	1,200.0	0.206	0.365	0.419
247	1,200.0	0.206	0.365	0.419

30012	753C		0.458
30247	7627	28	0.462
30471	7707		0.465
30695	77E7		0.468
30908	78BC		0.472
31132	799C		0.475
31367	7A87	29	0.479
31591	7B67		0.482
31815	7C47		0.485
32028	7D1C		0.489
32252	7DFC		0.492
32487	7EE7	30	0.496
32711	7FC7		0.499
32936	80A8		0.503
33148	817C		0.506
33372	825C		0.509
33608	8348	31	0.513
33832	8428		0.516
34056	8508		0.520
34269	85DD		0.523
34493	86BD		0.526
34728	87A8	32	0.530
34952	8888		0.533
35176	8968		0.537
35389	8A3D		0.540
35613	8B1D		0.543
35848	8C08	33	0.547
36072	8CE8		0.550
36296	8DC8		0.554
36509	8E9D		0.557
36733	8F7D		0.561
36968	9068	34	0.564
37193	9149		0.568
37417	9229		0.571
37629	92FD		0.574
37853	93DD		0.578</

Lens		Field of View		
Motor Pulse	Focal Length	Vertical	Horizontal	Diagonal
Steps [mm]		[degree]		
1	20.0	11.847	20.974	24.017
2	20.4	11.672	20.662	23.658
3	20.8	11.496	20.349	23.300
4	21.2	11.321	20.038	22.942
5	21.6	11.146	19.727	22.586
6	22.0	10.972	19.418	22.231
7	22.4	10.799	19.110	21.878
8	22.9	10.584	18.729	21.440
9	23.3	10.414	18.426	21.093
10	23.7	10.245	18.126	20.749
11	24.2	10.036	17.755	20.323
12	24.7	9.831	17.390	19.904
13	25.1	9.669	17.102	19.574
14	25.6	9.469	16.748	19.168
15	26.1	9.274	16.401	18.769
16	26.6	9.083	16.061	18.380
17	27.1	8.897	15.730	18.001
18	27.6	8.715	15.409	17.632
19	28.1	8.539	15.097	17.274
20	28.7	8.336	14.736	16.860
21	29.2	8.174	14.447	16.530
22	29.8	7.987	14.116	16.151
23	30.3	7.839	13.854	15.850
24	30.9	7.671	13.556	15.509
25	31.5	7.512	13.275	15.187
26	32.1	7.363	13.010	14.883
27	32.7	7.221	12.760	14.597
28	33.3	7.087	12.524	14.326
29	34.0	6.941	12.264	14.030
30	34.6	6.822	12.055	13.790
31	35.3	6.692	11.824	13.527
32	36.0	6.569	11.607	13.279
33	36.7	6.452	11.402	13.044
34	37.4	6.341	11.207	12.821
35	38.1	6.236	11.020	12.608
36	38.8	6.134	10.841	12.403
37	39.5	6.035	10.667	12.204
38	40.3	5.925	10.473	11.983
39	41.0	5.831	10.307	11.793
40	41.8	5.726	10.121	11.580
41	42.6	5.622	9.939	11.372
42	43.4	5.521	9.760	11.168
43	44.3	5.411	9.565	10.945
44	45.1	5.315	9.396	10.752
45	46.0	5.211	9.212	10.540
46	46.9	5.109	9.033	10.336
47	47.8	5.012	8.860	10.138
48	48.7	4.917	8.693	9.947
49	49.6	4.826	8.532	9.763
50	50.5	4.739	8.378	9.587
51	51.5	4.646	8.213	9.399
52	52.5	4.557	8.056	9.219
53	53.5	4.472	7.906	9.047
54	54.5	4.390	7.762	8.882
55	55.5	4.312	7.624	8.725
56	56.6	4.230	7.479	8.558
57	57.7	4.151	7.339	8.398
58	58.8	4.075	7.205	8.245
59	59.9	4.001	7.075	8.097
60	61.0	3.930	6.950	7.954
61	62.2	3.856	6.818	7.803
62	63.4	3.784	6.691	7.658
63	64.6	3.714	6.568	7.517
64	65.8	3.647	6.450	7.382
65	67.1	3.577	6.326	7.241
66	68.4	3.510	6.208	7.105
67	69.7	3.445	6.093	6.974
68	71.0	3.383	5.983	6.848
69	72.4	3.318	5.869	6.717
70	73.8	3.256	5.759	6.592
71	75.2	3.197	5.654	6.471
72	76.6	3.139	5.552	6.355
73	78.1	3.080	5.447	6.235
74	79.6	3.023	5.346	6.119
75	81.1	2.968	5.249	6.008
76	82.7	2.911	5.149	5.893
77	84.3	2.856	5.053	5.783
78	85.9	2.804	4.960	5.677
79	87.5	2.753	4.870	5.574
80	89.2	2.701	4.778	5.469
81	90.9	2.651	4.690	5.368
82	92.6	2.603	4.605	5.271
83	94.4	2.554	4.518	5.171
84	96.2	2.507	4.434	5.075
85	98.0	2.461	4.353	4.983
86	99.9	2.415	4.271	4.889
87	101.8	2.370	4.192	4.799
88	103.7	2.327	4.116	4.712
89	105.7	2.283	4.039	4.624
90	107.7	2.241	3.965	4.539
91	109.8	2.199	3.890	4.453
92	111.9	2.158	3.818	4.371
93	114.0	2.119	3.749	4.291
94	116.2	2.079	3.679	4.211
95	118.4	2.041	3.611	4.134
96	120.7	2.003	3.543	4.056
97	123.0	1.966	3.477	3.981
98	125.3	1.930	3.414	3.908
99	127.7	1.894	3.350	3.835
100	130.1	1.859	3.289	3.765
101	132.6	1.824	3.227	3.694
102	135.1	1.791	3.168	3.627
103	137.7	1.757	3.109	3.559
104	140.4	1.724	3.050	3.492
105	143.1	1.692	2.993	3.427
106	145.8	1.661	2.939	3.364
107	148.6	1.630	2.884	3.302
108	151.4	1.601	2.832	3.242
109	154.3	1.571	2.779	3.182
110	157.3	1.541	2.727	3.122
111	160.3	1.513	2.677	3.064
112	163.4	1.485	2.626	3.007
113	166.5	1.457	2.578	2.951
114	169.7	1.430	2.530	2.896
115	172.9	1.404	2.484	2.843
116	176.2	1.378	2.438	2.790
117	179.5	1.353	2.393	2.739
118	183.0	1.327	2.348	2.687
119	186.4	1.303	2.305	2.639
120	190.0	1.278	2.262	2.589
121	193.6	1.255	2.220	2.541
122	197.3	1.231	2.179	2.494
123	201.1	1.209	2.138	2.448
124	205.0	1.186	2.098	2.402
125	208.9	1.164	2.060	2.358
126	212.9	1.143	2.022	2.314
127	217.0	1.121	1.984	2.271
128	221.1	1.101	1.948	2.230
129	225.3	1.080	1.912	2.188
130	229.6	1.060	1.876	2.148
131	234.0	1.041	1.841	2.108
132	238.5	1.021	1.807	2.068
133	243.0	1.002	1.774	2.030
134	247.7	0.984	1.740	1.992

Digital ZOOM : x1.75		
Pelco (SX800,801) :		ONVIF (SX800,801)
Set Zoom Position (0x00,0x4F) Query Zoom Position (0x00,0x83		

135	252.4	0.966	1.708	1.956
136	257.2	0.948	1.677	1.920
137	262.1	0.930	1.646	1.884
138	267.1	0.913	1.615	1.849
139	272.2	0.896	1.585	1.815
140	277.4	0.879	1.556	1.781
141	282.7	0.863	1.527	1.748
142	288.1	0.847	1.499	1.716
143	293.6	0.831	1.471	1.684
144	299.2	0.816	1.444	1.653
145	304.9	0.801	1.417	1.622
146	310.7	0.786	1.391	1.592
147	316.6	0.772	1.365	1.563
148	322.7	0.757	1.339	1.533
149	328.8	0.743	1.315	1.505
150	335.1	0.729	1.290	1.477
151	341.5	0.716	1.266	1.450
152	348.0	0.703	1.243	1.423
153	354.7	0.689	1.220	1.396
154	361.4	0.677	1.197	1.371
155	368.4	0.664	1.175	1.345
156	375.4	0.652	1.153	1.320
157	382.6	0.640	1.132	1.296
158	389.9	0.628	1.111	1.272
159	397.4	0.616	1.090	1.248
160	405.0	0.605	1.070	1.225
161	412.7	0.594	1.050	1.202
162	420.6	0.583	1.031	1.180
163	428.6	0.572	1.012	1.158
164	436.8	0.561	0.993	1.137
165	445.1	0.551	0.975	1.116
166	453.6	0.541	0.957	1.095
167	462.3	0.531	0.939	1.075
168	471.1	0.521	0.921	1.055
169	480.1	0.511	0.904	1.035
170	489.3	0.502	0.888	1.016
171	498.6	0.492	0.871	0.997
172	508.1	0.483	0.855	0.979
173	517.8	0.474	0.839	0.961
174	527.7	0.466	0.824	0.943
175	537.7	0.457	0.808	0.925
176	548.0	0.448	0.793	0.908
177	558.5	0.440	0.779	0.891
178	569.1	0.432	0.764	0.875
179	580.0	0.424	0.750	0.859
180	591.1	0.416	0.736	0.843
181	602.4	0.408	0.722	0.827
182	613.9	0.401	0.709	0.812
183	625.6	0.393	0.696	0.797
184	637.6	0.386	0.683	0.782
185	649.7	0.379	0.670	0.767
186	662.1	0.372	0.658	0.753
187	674.7	0.365	0.646	0.739
188	687.6	0.358	0.634	0.725
189	700.7	0.352	0.622	0.712
190	714.1	0.345	0.610	0.699
191	727.8	0.339	0.599	0.686
192	741.8	0.332	0.588	0.673
193	756.1	0.326	0.577	0.661
194	770.7	0.320	0.566	0.648
195	785.3	0.314	0.556	0.636
196	800.0	0.308	0.546	0.624
197	808.0	0.305	0.540	0.618
198	816.0	0.302	0.535	0.612
199	824.0	0.299	0.530	0.607
200	832.0	0.297	0.525	0.601
201	840.0	0.294	0.520	0.595
202	848.0	0.291	0.515	0.590
203	856.0	0.288	0.510	0.584
204	864.0	0.286	0.506	0.579
205	872.0	0.283	0.501	0.574
206	880.0	0.281	0.497	0.569
207	888.0	0.278	0.492	0.564
208	896.0	0.276	0.488	0.559
209	904.0	0.273	0.484	0.554
210	912.0	0.271	0.479	0.549
211	920.0	0.268	0.475	0.544
212	928.0	0.266	0.471	0.540
213	936.0	0.264	0.467	0.535
214	944.0	0.262	0.463	0.531
215	952.0	0.259	0.459	0.526
216	960.0	0.257	0.456	0.522
217	968.0	0.255	0.452	0.518
218	976.0	0.253	0.448	0.513
219	984.0	0.251	0.445	0.509
220	992.0	0.249	0.441	0.505
221	1,000.0	0.247	0.438	0.501
222	1,008.0	0.245	0.434	0.497
223	1,016.0	0.243	0.431	0.494
224	1,024.0	0.241	0.427	0.490
225	1,032.0	0.239	0.424	0.486
226	1,040.0	0.238	0.421	0.482
227	1,048.0	0.236	0.418	0.479
228	1,056.0	0.234	0.415	0.475
229	1,064.0	0.232	0.412	0.472
230	1,072.0	0.230	0.408	0.468
231	1,080.0	0.229	0.405	0.465
232	1,088.0	0.227	0.403	0.461
233	1,096.0	0.225	0.400	0.458
234	1,104.0	0.224	0.397	0.455
235	1,112.0	0.222	0.394	0.451
236	1,120.0	0.221	0.391	0.448
237	1,128.0	0.219	0.388	0.445
238	1,136.0	0.217	0.386	0.442
239	1,144.0	0.216	0.383	0.439
240	1,152.0	0.214	0.380	0.436
241	1,160.0	0.213	0.378	0.433
242	1,168.0	0.212	0.375	0.430
243	1,176.0	0.210	0.373	0.427
244	1,184.0	0.209	0.370	0.424
245	1,192.0	0.207	0.368	0.421
246	1,200.0	0.206	0.365	0.419
247	1,208.0	0.205	0.363	0.416
248	1,216.0	0.203	0.360	0.413
249	1,224.0	0.202	0.358	0.410
250	1,232.0	0.201	0.356	0.408
251	1,240.0	0.199	0.353	0.405
252	1,248.0	0.198	0.351	0.403
253	1,256.0	0.197	0.349	0.400
254	1,264.0	0.196	0.347	0.398
255	1,272.0	0.194	0.345	0.395
256	1,280.0	0.193	0.343	0.393
257	1,288.0	0.192	0.340	0.390
258	1,296.0	0.191	0.338	0.388
259	1,304.0	0.190	0.336	0.385
260	1,312.0	0.188	0.334	0.383
261	1,320.0	0.187	0.332	0.381
262	1,328.0	0.186	0.330	0.379
263	1,336.0	0.185	0.328	0.376
264	1,344.0	0.184	0.326	0.374
265	1,352.0	0.183	0.324	0.372
266	1,360.0	0.182	0.322	0.370
267	1,368.0	0.181	0.321	0.368
268	1,376.0	0.180	0.319	0.365
269	1,384.0	0.179	0.317	0.363
270	1,392.0	0.178	0.315	0.361
271	1,400.0	0.177	0.313	0.359
272	1,400.0	0.177	0.313	0.359

25725	647D		0.393

Lens		Field of View		
Motor Pulse	Focal Length	Vertical	Horizontal	Diagonal
Steps [mm]		[degree]		
1	20.0	11.847	20.974	24.017
2	20.4	11.672	20.662	23.658
3	20.8	11.496	20.349	23.300
4	21.2	11.321	20.038	22.942
5	21.6	11.146	19.727	22.586
6	22.0	10.972	19.418	22.231
7	22.4	10.799	19.110	21.878
8	22.9	10.584	18.729	21.440
9	23.3	10.414	18.426	21.093
10	23.7	10.245	18.126	20.749
11	24.2	10.036	17.755	20.323
12	24.7	9.831	17.390	19.904
13	25.1	9.669	17.102	19.574
14	25.6	9.469	16.748	19.168
15	26.1	9.274	16.401	18.769
16	26.6	9.083	16.061	18.380
17	27.1	8.897	15.730	18.001
18	27.6	8.715	15.409	17.632
19	28.1	8.539	15.097	17.274
20	28.7	8.336	14.736	16.860
21	29.2	8.174	14.447	16.530
22	29.8	7.987	14.116	16.151
23	30.3	7.839	13.854	15.850
24	30.9	7.671	13.556	15.509
25	31.5	7.512	13.275	15.187
26	32.1	7.363	13.010	14.883
27	32.7	7.221	12.760	14.597
28	33.3	7.087	12.524	14.326
29	34.0	6.941	12.264	14.030
30	34.6	6.822	12.055	13.790
31	35.3	6.692	11.824	13.527
32	36.0	6.569	11.607	13.279
33	36.7	6.452	11.402	13.044
34	37.4	6.341	11.207	12.821
35	38.1	6.236	11.020	12.608
36	38.8	6.134	10.841	12.403
37	39.5	6.035	10.667	12.204
38	40.3	5.925	10.473	11.983
39	41.0	5.831	10.307	11.793
40	41.8	5.726	10.121	11.580
41	42.6	5.622	9.939	11.372
42	43.4	5.521	9.760	11.168
43	44.3	5.411	9.565	10.945
44	45.1	5.315	9.396	10.752
45	46.0	5.211	9.212	10.540
46	46.9	5.109	9.033	10.336
47	47.8	5.012	8.860	10.138
48	48.7	4.917	8.693	9.947
49	49.6	4.826	8.532	9.763
50	50.5	4.739	8.378	9.587
51	51.5	4.646	8.213	9.399
52	52.5	4.557	8.056	9.219
53	53.5	4.472	7.906	9.047
54	54.5	4.390	7.762	8.882
55	55.5	4.312	7.624	8.725
56	56.6	4.230	7.479	8.558
57	57.7	4.151	7.339	8.398
58	58.8	4.075	7.205	8.245
59	59.9	4.001	7.075	8.097
60	61.0	3.930	6.950	7.954
61	62.2	3.856	6.818	7.803
62	63.4	3.784	6.691	7.658
63	64.6	3.714	6.568	7.517
64	65.8	3.647	6.450	7.382
65	67.1	3.577	6.326	7.241
66	68.4	3.510	6.208	7.105
67	69.7	3.445	6.093	6.974
68	71.0	3.383	5.983	6.848
69	72.4	3.318	5.869	6.717
70	73.8	3.256	5.759	6.592
71	75.2	3.197	5.654	6.471
72	76.6	3.139	5.552	6.355
73	78.1	3.080	5.447	6.235
74	79.6	3.023	5.346	6.119
75	81.1	2.968	5.249	6.008
76	82.7	2.911	5.149	5.893
77	84.3	2.856	5.053	5.783
78	85.9	2.804	4.960	5.677
79	87.5	2.753	4.870	5.574
80	89.2	2.701	4.778	5.469
81	90.9	2.651	4.690	5.368
82	92.6	2.603	4.605	5.271
83	94.4	2.554	4.518	5.171
84	96.2	2.507	4.434	5.075
85	98.0	2.461	4.353	4.983
86	99.9	2.415	4.271	4.889
87	101.8	2.370	4.192	4.799
88	103.7	2.327	4.116	4.712
89	105.7	2.283	4.039	4.624
90	107.7	2.241	3.965	4.539
91	109.8	2.199	3.890	4.453
92	111.9	2.158	3.818	4.371
93	114.0	2.119	3.749	4.291
94	116.2	2.079	3.679	4.211
95	118.4	2.041	3.611	4.134
96	120.7	2.003	3.543	4.056
97	123.0	1.966	3.477	3.981
98	125.3	1.930	3.414	3.908
99	127.7	1.894	3.350	3.835
100	130.1	1.859	3.289	3.765
101	132.6	1.824	3.227	3.694
102	135.1	1.791	3.168	3.627
103	137.7	1.757	3.109	3.559
104	140.4	1.724	3.050	3.492
105	143.1	1.692	2.993	3.427
106	145.8	1.661	2.939	3.364
107	148.6	1.630	2.884	3.302
108	151.4	1.601	2.832	3.242
109	154.3	1.571	2.779	3.182
110	157.3	1.541	2.727	3.122
111	160.3	1.513	2.677	3.064
112	163.4	1.485	2.626	3.007
113	166.5	1.457	2.578	2.951
114	169.7	1.430	2.530	2.896
115	172.9	1.404	2.484	2.843
116	176.2	1.378	2.438	2.790
117	179.5	1.353	2.393	2.739
118	183.0	1.327	2.348	2.687
119	186.4	1.303	2.305	2.639
120	190.0	1.278	2.262	2.589
121	193.6	1.255	2.220	2.541
122	197.3	1.231	2.179	2.494
123	201.1	1.209	2.138	2.448
124	205.0	1.186	2.098	2.402
125	208.9	1.164	2.060	2.358
126	212.9	1.143	2.022	2.314
127	217.0	1.121	1.984	2.271
128	221.1	1.101	1.948	2.230
129	225.3	1.080	1.912	2.188
130	229.6	1.060	1.876	2.148
131	234.0	1.041	1.841	2.108
132	238.5	1.021	1.807	2.068
133	243.0	1.002	1.774	2.030
134	247.7	0.984	1.740	1.992

Digital ZOOM : x2.00			
Pelco (SX800,801) :		ONVIF (SX800,801)	

135	252.4	0.966	1.708	1.956
136	257.2	0.948	1.677	1.920
137	262.1	0.930	1.646	1.884
138	267.1	0.913	1.615	1.849
139	272.2	0.896	1.585	1.815
140	277.4	0.879	1.556	1.781
141	282.7	0.863	1.527	1.748
142	288.1	0.847	1.499	1.716
143	293.6	0.831	1.471	1.684
144	299.2	0.816	1.444	1.653
145	304.9	0.801	1.417	1.622
146	310.7	0.786	1.391	1.592
147	316.6	0.772	1.365	1.563
148	322.7	0.757	1.339	1.533
149	328.8	0.743	1.315	1.505
150	335.1	0.729	1.290	1.477
151	341.5	0.716	1.266	1.450
152	348.0	0.703	1.243	1.423
153	354.7	0.689	1.220	1.396
154	361.4	0.677	1.197	1.371
155	368.4	0.664	1.175	1.345
156	375.4	0.652	1.153	1.320
157	382.6	0.640	1.132	1.296
158	389.9	0.628	1.111	1.272
159	397.4	0.616	1.090	1.248
160	405.0	0.605	1.070	1.225
161	412.7	0.594	1.050	1.202
162	420.6	0.583	1.031	1.180
163	428.6	0.572	1.012	1.158
164	436.8	0.561	0.993	1.137
165	445.1	0.551	0.975	1.116
166	453.6	0.541	0.957	1.095
167	462.3	0.531	0.939	1.075
168	471.1	0.521	0.921	1.055
169	480.1	0.511	0.904	1.035
170	489.3	0.502	0.888	1.016
171	498.6	0.492	0.871	0.997
172	508.1	0.483	0.855	0.979
173	517.8	0.474	0.839	0.961
174	527.7	0.466	0.824	0.943
175	537.7	0.457	0.808	0.925
176	548.0	0.448	0.793	0.908
177	558.5	0.440	0.779	0.891
178	569.1	0.432	0.764	0.875
179	580.0	0.424	0.750	0.859
180	591.1	0.416	0.736	0.843
181	602.4	0.408	0.722	0.827
182	613.9	0.401	0.709	0.812
183	625.6	0.393	0.696	0.797
184	637.6	0.386	0.683	0.782
185	649.7	0.379	0.670	0.767
186	662.1	0.372	0.658	0.753
187	674.7	0.365	0.646	0.739
188	687.6	0.358	0.634	0.725
189	700.7	0.352	0.622	0.712
190	714.1	0.345	0.610	0.699
191	727.8	0.339	0.599	0.686
192	741.8	0.332	0.588	0.673
193	756.1	0.326	0.577	0.661
194	770.7	0.320	0.566	0.648
195	785.3	0.314	0.556	0.636
196	800.0	0.308	0.546	0.624
197	808.0	0.305	0.540	0.618
198	816.0	0.302	0.535	0.612
199	824.0	0.299	0.530	0.607
200	832.0	0.297	0.525	0.601
201	840.0	0.294	0.520	0.595
202	848.0	0.291	0.515	0.590
203	856.0	0.288	0.510	0.584
204	864.0	0.286	0.506	0.579
205	872.0	0.283	0.501	0.574
206	880.0	0.281	0.497	0.569
207	888.0	0.278	0.492	0.564
208	896.0	0.276	0.488	0.559
209	904.0	0.273	0.484	0.554
210	912.0	0.271	0.479	0.549
211	920.0	0.268	0.475	0.544
212	928.0	0.266	0.471	0.540
213	936.0	0.264	0.467	0.535
214	944.0	0.262	0.463	0.531
215	952.0	0.259	0.459	0.526
216	960.0	0.257	0.456	0.522
217	968.0	0.255	0.452	0.518
218	976.0	0.253	0.448	0.513
219	984.0	0.251	0.445	0.509
220	992.0	0.249	0.441	0.505
221	1,000.0	0.247	0.438	0.501
222	1,008.0	0.245	0.434	0.497
223	1,016.0	0.243	0.431	0.494
224	1,024.0	0.241	0.427	0.490
225	1,032.0	0.239	0.424	0.486
226	1,040.0	0.238	0.421	0.482
227	1,048.0	0.236	0.418	0.479
228	1,056.0	0.234	0.415	0.475
229	1,064.0	0.232	0.412	0.472
230	1,072.0	0.230	0.408	0.468
231	1,080.0	0.229	0.405	0.465
232	1,088.0	0.227	0.403	0.461
233	1,096.0	0.225	0.400	0.458
234	1,104.0	0.224	0.397	0.455
235	1,112.0	0.222	0.394	0.451
236	1,120.0	0.221	0.391	0.448
237	1,128.0	0.219	0.388	0.445
238	1,136.0	0.217	0.386	0.442
239	1,144.0	0.216	0.383	0.439
240	1,152.0	0.214	0.380	0.436
241	1,160.0	0.213	0.378	0.433
242	1,168.0	0.212	0.375	0.430
243	1,176.0	0.210	0.373	0.427
244	1,184.0	0.209	0.370	0.424
245	1,192.0	0.207	0.368	0.421
246	1,200.0	0.206	0.365	0.419
247	1,208.0	0.205	0.363	0.416
248	1,216.0	0.203	0.360	0.413
249	1,224.0	0.202	0.358	0.410
250	1,232.0	0.201	0.356	0.408
251	1,240.0	0.199	0.353	0.405
252	1,248.0	0.198	0.351	0.403
253	1,256.0	0.197	0.349	0.400
254	1,264.0	0.196	0.347	0.398
255	1,272.0	0.194	0.345	0.395
256	1,280.0	0.193	0.343	0.393
257	1,288.0	0.192	0.340	0.390
258	1,296.0	0.191	0.338	0.388
259	1,304.0	0.190	0.336	0.385
260	1,312.0	0.188	0.334	0.383
261	1,320.0	0.187	0.332	0.381
262	1,328.0	0.186	0.330	0.379
263	1,336.0	0.185	0.328	0.376
264	1,344.0	0.184	0.326	0.374
265	1,352.0	0.183	0.324	0.372
266	1,360.0	0.182	0.322	0.370
267	1,368.0	0.181	0.321	0.368
268	1,376.0	0.180	0.319	0.365
269	1,384.0	0.179	0.317	0.363
270	1,392.0	0.178	0.315	0.361
271	1,400.0	0.177	0.313	0.359
272	1,408.0	0.176	0.312	0.357
273	1,416.0	0.175	0.310	0.355
274	1,424.0	0.174	0.308	0.353
275	1,432.0	0.173	0.306	0.351
276	1,440.0	0.172	0.305	0.349
277	1,448.0	0.171		

282	1488.0	0.166	0.295	0.338
283	1496.0	0.165	0.293	0.336
284	1504.0	0.164	0.292	0.335
285	1512.0	0.163	0.290	0.333
286	1520.0	0.163	0.289	0.331
287	1528.0	0.162	0.287	0.329
288	1536.0	0.161	0.286	0.328
289	1544.0	0.160	0.284	0.326
290	1552.0	0.159	0.283	0.324
291	1560.0	0.158	0.281	0.323
292	1568.0	0.158	0.280	0.321
293	1576.0	0.157	0.278	0.319
294	1584.0	0.156	0.277	0.318
295	1592.0	0.155	0.276	0.316
296	1600.0	0.155	0.274	0.315
297	1600.0	0.155	0.274	0.315

60669	ECCD		0.926
60993	EE41		0.931
61318	EF86	75	0.936
61642	F0CA		0.941
61967	F20F	76	0.946
62291	F353		0.950
62616	F498		0.955
62940	F5DC	77	0.960
63264	F720		0.965
63589	F865	78	0.970
63913	F9A9		0.975
64238	FAEE		0.980
64562	FC32	79	0.985
64887	FD77		0.990
65211	FEBB		0.995
65535	FFFF	80	1.000

Appendix 2. Table of FOCUS Position vs Subject distance for SX800/801 FW Ver.2.10 and later

1. Precision Control Commands

Corresponding commands	SX800	SX801	Commands							
	Pelco		Set Zoom Position (0x00,0x4F) Query Zoom Position (0x00,0x83)							
	CGI		SetAbsoluteZoomPosition GetAbsoluteZoomPosition							
	SDK	FF_NET_SetAbsoluteZoomPosition FF_Net_GetAbsoluteZoomPosition								

Digital Zoom OFF

Focal Length	mm	20	32	51	82	132	212	341	548	800
Zoom Position	HEX	0000	20D2	41A4	6276	8348	A41A	C4EC	E5BD	FFFF
Control Resolution *	Pulse	14	35	87	219	550	1378	3458	6605	9571
Focus Position [HEX]										
Subject Distance [m]	Over near	0000	0000	0000	0000	0000	0000	0000	0000	0000
	10	7DD4	7943	6FE6	5FC5	4A47	3611	2837		
	12	7F46	7BF5	7501	6932	592C	49B7	3F10		
	14	803D	7E34	78EE	7168	667A	5BF4	5439	273E	
	17	8134	7FFF	7D40	79EB	74FA	6EF4	6ADE	460F	
	20	81AF	8158	80C9	7FFF	7E82	7CF5	7B42	5B4E	2B0E
	24	822B	82B1	83ED	85C6	880B	89C5	8AA1	7024	43E6
	28	82A6	8397	85E3	8A08	8E98	92FF	95A5	7EC9	578B
	33	8322	847D	87DA	8DAE	94C0	9B77	9FAF	8C65	6A01
	40		8563	89D0	9154	9AE9	A3D3	A9AC	99D6	7C49
	47	839D	8649	8AFE	93C3	9F47	A9CC	B0B1	A346	8924
	56		86BC	8C2B	9631	A30D	AF39	B726	ABF2	950A
	67	8419	872F	8D59	9852	A66D	B3E4	BCBB	B380	9F50
	79			8E22	99D7	A935	B77A	C116	B95D	A740
	94		87A2	8E87	9B5C	AB64	BABB	C4EE	BE92	AE61
	110		8815	8F50	9C46	AD2E	BD3B	C7E6	C295	B3D7
	130	8494		8FB4	9D2F	AEC5	BF66	CA90	C635	B8CB
	160			9019	9E67	B08E	C1AE	CD54	C9F2	BDEB
	190		8888	907D	9F02	B18D	C34F	CF47	CC89	C170
	220			90E2	9F9E	B28B	C481	D0A9	CE64	C401
	270			9146	A03A	B389	C5CE	D24D	D099	C702
	320				A088	B421	C6C8	D37A	D227	C914
	380				A0D5	B4BA	C7A7	D466	D37D	CAD8
	450			91AB	A123	B520	C84D	D538	D495	CC5E
	530				A171	B585	C8D8	D5E3	D57B	CD9F
	630					B5EB	C963	D680	D64C	CEBC
	750					A1BF	B651	C9B7	D6F6	CFAC
	890			920F		B684	CA26	D76C	D78D	D078
	1,100					A20D	B6B6	CA79	D7D5	D820
	1,300					B6E9	CAB1	D817	D882	D1CB
	1,500					B71C	CACD	D84B	D8C8	D22F
	1,800					A25B	CB04	D87F	D914	D29B
	2,100					B74F	CB20	D8B4	D94C	D2E4
	2,500						CB3C	D8CE	D97D	D32C
	3,000						CB58	D8F5	D9AE	D370
	3,500					B782	CB73	D910	D9D1	D39D
	4,200						CB8F	D92A	D9ED	D3CB
	5,000							D937	DA09	D3EF
	6,000							CBAB	D944	DA1E
	7,100								D951	DA33
	8,400								D95E	DA41
	Inf	850F	896E	9274	A2A8	B7B5	CBC7	D96C	DA4F	D44E
	Over inf	FFFF								

Digital Zoom ON

Focal Length	mm	20	32	51	82	132	212	341	548	800	1000	1200	1400	1600
Zoom Position 1.00	HEX	0000	20D2	41A4	6276	8348	A41A	C4EC	E5BD	FFFF				
Zoom Position 1.25	HEX	0000	1A42	3483	4EC5	6906	8348	9D89	B7CB	CCCC	FFFF			
Zoom Position 1.5	HEX	0000	15E1	2BC3	41A4	5785	6D66	8348	9929	AAAA	D47F	FFFF		
Zoom Position 1.75	HEX	0000	12C1	2582	3843	4B05	5DC6	7087	8348	9249	B660	DA77	FFFF	
Zoom Position 2.0	HEX	0000	1A42	3483	4EC5	6906	8348	9D89	B7CB	CCCC	AAAA	9249	7FFF	FFFF
Control Resolution *	Pulse	14	35	87	219	550	1378	3458	6605	9571	9571	9571	9571	9571
Focus Position [HEX]														
Subject Distance [m]	Over near	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	0000
	10m	7DD4	7943	6FE6	5FC5	4A47	3611	2837						
	12	7F46	7BF5	7501	6932	592C	49B7	3F10						
	14	803D	7E34	78EE	7168	667A	5BF4	5439	273E					
	17	8134	7FFF	7D40	79EB	74FA	6EF4	6ADE	460F					
	20	81AF	8158	80C9	7FFF	7E82	7CF5	7B42	5B4E	2B0E	2B0E	2B0E	2B0E	2B0E
	24	822B	82B1	83ED	85C6</td									

2. Rough Control Commands

Corresponding commands	SX800	SX801	Commands
	OnVIF Preset		Function ID 5,6 ; 1 or 8 step(s) move for near side Function ID 7,8 ; 1 or 8 step(s) move for far side
	CGI		SetFocus (1 step move with MOD1 or INF1) GetFocus
		SDK	FF_NET_SetFocus (1 step move with MOD1 or INF1) FF_NET_GetFocus

Digital Zoom OFF and ON

Argument	Focus Position	
	[DEC]	[HEX]
1	0	0000
2	3449	0D79
3	6898	1AF2
4	10348	286C
5	13797	35E5
6	17246	435E
7	20695	50D7
8	24144	5E50
9	27594	6BCA
10	31043	7943
11	34492	86BC
12	37941	9435
13	41391	A1AF
14	44840	AF28
15	48289	BCA1
16	51738	CA1A
17	55187	D793
18	58637	E50D
19	62086	F286
20	65535	FFFF