

ISO 15740:2013-09 (E)

Photography - Electronic still picture imaging - Picture transfer protocol (PTP) for digital still photography devices

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Digital still photography device model	5
4.1	Overview	5
4.2	Baseline requirements	6
5	Data format specification	6
5.1	General format	6
5.2	Data types	7
5.3	Simple types	9
5.4	Arrays	11
5.5	Data sets	12
6	Image and data object formats	21
6.1	Object usage	21
6.2	Thumbnail formats	22
6.3	ObjectFormatCodes	23
6.4	Object format version identification	23
6.5	Data object association	24
7	Transport requirements	26
7.1	Disconnection events	26
7.2	Reliable, error-free channel	27
7.3	Asynchronous event support	27
7.4	Device discovery and enumeration	27
7.5	Specific transports	27
8	Persistent storage	27
8.1	StorageID	27
8.2	Data object referencing	28
8.3	Receiver object placement	29
9	Communication protocol	30
9.1	Device roles	30
9.2	Sessions	30
9.3	Transactions	30
9.4	Operation flow	33
9.5	Vendor extensions	33
10	Operations	35
10.1	Operation overview	35
10.2	Operation parameters	35
10.3	OperationCode format	35

10.4	OperationCode summary	35
10.5	Operation descriptions	35
11	Responses	60
11.1	ResponseCode format	60
11.2	ResponseCode summary	60
11.3	Response descriptions	61
12	Events	66
12.1	Event usage	66
12.2	Event types	66
12.3	Event data set	66
12.4	EventCode format	67
12.5	EventCode summary	67
12.6	Event descriptions	67
13	Device properties	71
13.1	Device property usage	71
13.2	Values of a device property	71
13.3	Device property management requirements	72
13.4	Device property identification	72
13.5	Device property descriptions	76
14	Streaming (PTP v1.1 only)	92
14.1	Streaming overview	92
14.2	Stream transfer	92
14.3	Multiplexing	92
14.4	Discovering and configuring stream capabilities	93
14.5	Data transfer mechanism	93
14.6	Packet layout	94
14.7	Frame layout	95
14.8	Enumerating supported streams	95
14.9	Retrieving stream information	95
15	Conformance section	95
Annex A (informative) Optional device features		98
Annex B (normative) Object referencing and format codes		100
Annex C (informative) Operation flow examples scenarios		102
Annex D (informative) Filesystem implementation examples		106
Annex E (informative) Reference to OSI model		109
Annex F (informative) SendObject implementation example		112
Bibliography		115