IrTran-P (Infrared Transfer Picture)

Specification

IrDA Application for
Consumer Digital Cameras

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1. Introduction

1.1. Foreword

IrTran-P (Infrared Transfer Picture) is an image communication scheme for a digital camera based on the Infrared Communication Standard specification created by IrDA. The IrTran-P specification is to be largely used together with the IrDA standard specifications.

1.2. Scope of IrTran-P Standard

IrTran-P is placed on the upper layer of IrSIR, IrLAP, IrLMP, TinyTP and IrCOMM which is already established as IrDA standard specifications. SCEP (Simple Command Execute Protocol) and a bFTP (Binary File Transfer Protocol) are necessary for exchanging an image between devices and mutually exchanging properties of the devices. An image format (file) called UPF (Uni Picture Format) is exchanged on such an entity (UPF is image format out of the category of IrDA, and will be treated as an appendix.). IrTran-P is a generic name given to all of these components.

This section is written to clarify and position the respective standards adopted by IrTran-P, in what context the standards are adopted, and to facilitate understanding of the reason for adoption as well. As for technical data on SCEP, bFTP and UPF, please refer to the sections individually written for SCEP, bFTP and UPF in the later part of this document.

1.3. SCEP and bFTP

SCEP establishes a session on IrCOMM and provides a transparent session which notifies an upper layer of a command. The procedure of SCEP is developed by a lower layer’s making use of an advantage that an IrDA protocol is “error free”, as a high speed session layer matching the IrDA protocol.

As is apparent from its name, bFTP provides a service for transferring a binary file. The bFTP assumes a virtual file system together with a communication protocol. The bFTP has an aspect that it can be easily implemented, because it assumes such a simple file system that will allow “a binary file to be stored with its name”.

SCEP (Simple Command Execute Protocol)
Connection management, segmentation & reassemble
IrCOMM (RS232C emulation)
IrLMP-IAS (Information Access Service)
IrLMP-MUX (Link Management Protocol)
IrLAP (Link Access Protocol)
IrDA-SIR 1.0 (115.2kbps)/SIR 1.1 (4.0Mmps)
Moreover, bFTP is characterized by a query function which allows to query about functions and properties of a device and the image format available in the theme of this section, i.e., the image transfer. This query function simplifies the user interface of a digital camera, and allows the most suitable data of an image to be transferred between the digital cameras or printers faced with each other. In addition, this function makes it possible for the user to transfer, communicate or print suitable image data regardless of the difference in platform or model just by “selecting a photograph to be sent and pushing a transmission button”.

1.4. Image Format UPF (Uni Picture Format)

As mentioned earlier, UPF is the standard of an image format not included in the category of the IrDA standard. The IrDA standards are originally provided for defining and standardizing a protocol in connection with infrared communications. Accordingly, it is out of the scope to define the contents of an image transfer. However, in order to ensure mutual connectivity as an application of a digital camera, it is required to decide an image format so that image data sent via infrared communication is reliably reproduced. Therefore, in advocating IrTran-P as a standard to IrDA, the specific contents of an image format of IrTran-P are defined and described in an appendix.

UPF is an image file format based on the JPEG base line. JFIF, which is a JPEG file, makes an image of various color forms available and employs a high level of compression scheme. For this reason, JFIF may be regarded as the industry standard of an image file format today. Since JPEG is a format enabling a variety of color forms, a compromise is required to some extent in order to realize the standard at a low cost, such as adopting only a part of the format as the standard. In UPF, among the formats included in the base line of JPEG, the format reliably allowing the devices at least to display and mutually transfer an image is defined as an indispensable one, and others are regarded as an option. For more details, please refer to the sections of UPF in the later part of this document.

1.5. Study of Approach of UPF

As well known, it is characteristic of a digital camera that all the data accompanying a photograph taken by a digital camera, such as a photo-taking date/time and the orientation (direction) of an image and other additional data, cannot be covered by the data within the JPEG format. In view of such a background, UPF is designed so that data is separated and stored on its own header arranged in the file without changing the image data scheme of JPEG Base Line at all. In addition, the header has expandability and allows a vendor-unique function to be added thereto. This makes it possible to separate the data necessary for a digital video camera from the data necessary for display and expansion of an image, which is advantageous in that the existing JPEG techniques can be used as it is. In a compact device like a digital camera, when using existing hardware or software, e.g., in the case where an algorithm of JPEG compression/expansion or the like is performed by hardware or is fixedly used as firmware, it is undesirable to change JPEG itself.

As a further advanced step, UPF is designed so that additional data on an ambiguous point within the data of JPEG scheme is arranged in the header part. The additional data includes factors such as white level, black level and color-difference signal, necessary for reproducing an image with correct brightness and color.

Though the format of a digital camera is being examined by various organizations, a conclusive decision has not been made yet. In many cases, there is proposed an arrangement such as newly addition of a tag to JPEG or the like. However, it will take a long time to reach the conclusion satisfactory for all the companies concerned, which is not a timely manner in view of the movements of the market today. The approach of making the best use of existing standard, wherein the data necessary for a digital camera is separated and added so as to assure expandability, is more realistic than the approach of waiting for the standard to be decided at last.
Though UPF is defined as an appendix, it is indispensable for the IrTran-P standard to be able to support an image format of UPF scheme.
2. Usage Model and Operations of IrTran-P

This section describes how “operations” of a user are reflected onto “SCEP/bFTP”, or data transfer procedures of IrTran-P, when IrTran-P transfers picture data.

In IrTran-P, an operation which transfers picture data from a digital camera is started by a sender.

1. Operation by User
   A user operates a digital camera of the sender to cause the digital camera to be in a transmission state, with the use of “selection of a specific picture” and a “transmission button”.

   It is supposed that the device of a receiver is always in a receiving state or caused to be in a picture data receiving state by a “reception button”.

2. Establishment of Session by SCEP
   The digital camera of the sender carries out a discovery procedure by IrDA protocols and performs a connection for physical to IrCOMM layers of IrDA protocols in accordance with IrDA protocols. When a transmission path of IrDA is established, SCEP makes a “session establishment request” from the sender toward a digital camera, printer or PC of the receiver. If the receiver is implemented with SCEP, it must make a response of either “session established” or “session establishment rejected”.

3. Query Operation by bFTP (Query function)
   When a session by SCEP is established, the digital camera of the sender issues a Query request in order to recognize picture processing functions of the receiver. The information mutually exchanged by the Query request includes the transmittable/receivable picture size, the picture compression format and the basic picture size of the device. Since this information is exchanged before transfer of picture data, the picture data can be transferred in “the most reasonable format” between devices of different platforms.

   In IrTran-P, a “mandatory format” is defined among the picture data formats of both sides, whereby a picture can be reliably exchanged between device of different grades or manufactures.

   Furthermore, it is possible to query about the power supply condition of the device, the receivable data capacity and the like. This makes it possible to deal with applications of a portable system.

4. Transfer of Picture Data by bFTP
   Transfer of picture data is started since the most appropriate picture format for both of the sender and the receiver is determined by Query. SCEP performs the data transfer at a high transmission rate by making use of IrDA protocols. After the file transfer is completed, next picture data may be subsequently transmitted, or a session may be disconnected by SCEP. (Accordingly, even a simple model can transmit more than one pictures in succession.)

5. Completion of Session by SCEP
   When the picture transfer has been completed, the digital camera of the sender disconnects a session by SCEP. Thereafter, a disconnection request is issued for IrCOMM and lower layers of IrDA protocols, and the picture transfer operation is completed.

Next, three exemplary simple operations will be specifically described using services of SCEP/bFTP.
2.1. **Usage model 1  Simple model**

Following chart is the simplest usage model. This model describes the case of picture sending machine transmits only 1 picture and doesn’t inquire the receivable picture format, rest of the memory nor the reminding battery life.

Sender is possible to send the mandatory picture format only.

2.2. **Usage model 2  The case of sending the non-mandatory size**

When the sender have some picture format possible to send and different from the mandatory format, it is possible to use the query service for obtaining the receivable picture format of the receiver and select the picture format for the actual picture send.

Following chart is the usage model when the XGA size picture was transferred. In this case, the receiver can receive not only the mandatory format picture but also the XGA size format picture. Sender can send not only the mandatory format picture but also the XGA size format picture. Sender recognizes that the receiver can receive the XGA size picture from the information in the query command response, and sends the XGA picture. Though it is left to the picture sending machine which picture format to be sent, in the most of the case, the highest priority of the receivable picture format should be chosen.
2.3. Usage Model 3 The case of sending the plural pictures

Put command can be sent repetitively for sending more than one pictures. If the picture receiving machine can’t receive pictures over the certain number, then return the error code on the put response. The sender which has received an error response should terminate communication.

Following chart is the usage model when the plural pictures were transferred. In this case, the receiver can receive up to 2 pictures, but sender tried to send 3 pictures. Since receiver can’t receive the 3rd picture, it skips to read the all of 3rd picture data and return the error response. The sender resigned to send 3rd picture and terminate communication.
2.4. Closing Remark

As apparent from above description, the picture data exchange by IrTran-P is though quite simple, yet powerful as well. Within the application range of a digital camera in the consumer market, this implementation is sufficiently effective by itself. As for bFTP, the definition is such that it can be expanded to support formats other than this simple one, and therefore will grow with functional development in the future.
3. **Protocol (SCEP & bFTP)**

IrTran-P is to place a SCEP and a bFTP which are necessary for exchanging an image between devices and mutually recognizing properties of the devices, as the upper layer of IrSIR, IrLAP, IrLMP and IrCOMM.

3.1. **Introduction**

SCEP offers a connection management and command management service on a reliable stream-type transport layer. bFTP is a definition of a protocol for providing file transfer service for SCEP.

3.1.1. **Overview**

The connection management service of SCEP provides a user with a function of invoking the PDU(Protocol Data Unit) size receivable at a time and an authentication function using a password encoded by the user’s name and MD5(Message Digest 5). The command management service provides with a user functions of returning the result of command execution to the user, interrupting command execution, and segmenting or reassembling PDU so as to be receivable by the other side.

The file transfer service is performed by a file transmission function and a file server function. The file transmission function is the sub-set of the file server function. This document defines the functions for realizing PUT model. Put Command to transmit a page of file is solely defined as the file transmission function. Query Command to inquire about processing abilities of an application on the responding side is solely defined as the file server function.

3.1.2. **Terminology**

The following terms are used throughout this section.

- **Primary** the entity that requests establishment of a SCEP connection.
- **Secondary** the entity that responds to the request for establishment of a SCEP connection.
- **Requester** the entity that transmits command request by using an established connection.
- **Responder** the entity that receives command request by using an established connection.

3.1.3. **Service Model**

SCEP and bFTP employs four generic types of service primitive:

1. Request: Passed from the Upper Layer to invoke a service.
2. Indication: Passed from <N> entity to the Upper Layer to indicate an event or to notify the Upper Layer of an <N> entity initiated action.
3. Response: Passed from the Upper Layer to acknowledge some procedure invoked by an indication primitive.
4. Confirm: Passed from <N> entity to the Upper Layer to convey the results of the previous service request.
<N> entity means SCEP or bFTP. <N> entity uses these primitives to communicate with the upper layer in order to manage the communications processes.

These primitives are shown graphically here.

![Diagram of communication primitives]

### 3.1.4. Bit and Byte Ordering

This section regards frames as collections of bytes (octets) with each byte being composed of 8 bits numbered 0-7. Bit 0 is always the least significant bit (LSB) and bit 7 is always the most significant bit (MSB). Bytes are represented throughout this section in the following forms:

- **Diagrammatic** - a byte is represented by a rectangle. In some cases bit fields have special meaning and are indicated for clarity. The most significant bit is the bit on the left and the least significant bit is the bit on the right. An example is given below.

  \[
  \begin{array}{cccccccc}
  \text{b7} & \text{b6} & \text{b5} & \text{b4} & \text{b3} & \text{b2} & \text{b1} & \text{b0} \\
  \end{array}
  \]

- **Hexadecimal** - a byte is represented with two hex digits with the least significant nibble on the right, the most significant nibble on the left, and both digits suffixed by `h'. An example is the value 5 which is written as 05h.

- **Multiple bytes form** - is represented as a rectangle with slots for each byte. The least significant byte is on the right and the most significant byte is on the left. The multiple bytes example shows a four bytes sequence of `A0h', `B0h', `C0h', `D0h' :

  \[
  \begin{array}{cccc}
  \text{1byte} & \text{1byte} & \text{1byte} & \text{1byte} \\
  \text{`A0h'} & \text{`B0h'} & \text{`C0h'} & \text{`D0h'} \\
  \end{array}
  \]

### 3.1.5. References


[4] IEEE EUI-64, “Extended Unique Identifier, 64bits)”
3.2. **SCEP (Simple Command Execute Protocol)**

This section defines SCEP, which execute communication job (command) and reports back the results between applications.

3.2.1. **Service Definition**

SCEP is intended to define a protocol to manage a connection and commands.

3.2.1.1. **Service Model**

The figure below shows a model of how SCEP fits into a typical system. This figure represents the SCEP reference model.

The elements for the SCEP reference model are described below.

- **SCEP Services** SCEP Service primitives which are provided to the SCEP user.
- **SCEP** Provides a connection management, command management and segmentation & reassemble mechanism.
- **Command** The element executed on server application.
- **CommandID** Identifier to manage the executing command. The executing commands have different CommandID.
- **MachineID** Identification number to tell one machine from another, and must be described in IEEE EUI64 format. In the case of a machine not requiring individual recognition, the machine does not need to have MachineID. As for the machine without MachineID, 00h is entered in the field of MachineID (eight octets).
- **PID** Identifier to distinguish the server process which is one of the application.
- **General Transport Services** Service which is provided by reliable data stream.
- **Reliable Transport Layer** Provide a reliable data stream mechanism. An example is the IrCOMM defined by IrDA.
3.2.1.2. SCEP Service Primitives

The SCEP interface provides the following services.

- Connect
- Disconnect
- Command
- CommandID
- Abort

3.2.1.2.1. Connect services

S_Connect.req (Primary MachineID, Secondary MachineID, Primary CFLG, Primary NegInf)

S_Connect.ind (Primary MachineID, Secondary MachineID, Primary CFLG, Primary NegInf)

S_Connect.rsp (AckOrNackFlag, Primary MachineID, Secondary MachineID, Secondary CFLG, Secondary NegInf)

S_Connect.cnf (AckOrNackFlag, Primary MachineID, Secondary MachineID, Secondary CFLG, Secondary NegInf)

The Connect services are used to establish a communication path with a peer SCEP system. This is a confirmed service. Upon receipt of an S_Connect.ind primitive the Secondary must either accept or reject the incoming connection. Connections are accepted by an invocation of S_Connect.rsp (Cack) or are rejected by an invocation of S_Connect.rsp (Cnack) or S_Disconnect.req with a reason of ‘User Disconnect’.

Parameter used in this definition are as follow.

**PrimaryMachineID, SecondaryMachineID**

MachineID of the side requesting Connection is referred to as Primary MachineID, and the MachineID of the side receiving Connection as Secondary MachineID. When Secondary MachineID is not specified, 00h is entered in the field of Secondary MachineID.

**CFLG**

A flag indicating whether or not being able to be Responder. If not being able to be Responder, neither Req PDU nor Rqs PDU is acceptable.
NegInf  
Negotiation information of SCEP connection which is value of a receivable maximum PDU size and authentication data including the user name and password.

AckOrNackFlag  A flag indicating a permission or rejection to the connection request  

Ack  Accepting a connection request  
Nack  Refusing a connection request

3.2.1.2.2. Disconnect services

S_Disconnect.req  (  ReasonCode )  
S_Disconnect.ind  (  ReasonCode )

The Disconnect service is used to close the connection between SCEP entities. The Disconnect services are a non-confirmation type service. The user of SCEP is always permitted to use this service whenever it wishes to release the connection. The Disconnect service is used in these cases.

- If a SCEP user wishes to release or abort a SCEP connection with a peer SCEP entity, it will use this service.
- If the underlying communication path is disconnected, SCEP will notify the SCEP user via an S_Disconnect.ind.
- A SCEP user uses Disconnect service to refuse an incoming connection.
- An S_Disconnect.ind is issued if the underlying layer failed to establish a connection.

Parameter used in the Disconnect services are as follows.

ReasonCode  This parameter indicates the reason why a link is disconnected or why a connection is refused. ‘ReasonCode’ should be one of the following:

Unspecified Reason  The reason is unspecified in this document.

User Disconnect  The Responder refuse to establish a SCEP connection, or a SCEP user wishes to disconnect the existing connection.

Provider Disconnect  The provider of SCEP connection (SCEP or an underlying protocol stack) causes a disconnection.
3.2.1.2.3. Command services

SCommandEvent (Requester MachineID, Responder MachineID, Requester PID, Responder PID, UserData)

SCommandEvent.ind (Requester MachineID, Responder MachineID, Requester PID, Responder PID, CmdID, UserData)

SCommandEvent.rsp (AckOrNackFlag, Requester MachineID, Responder MachineID, Requester PID, Responder PID, CmdID, UserData)

SCommandEvent.cnf (AckOrNackFlag, Requester MachineID, Responder MachineID, Requester PID, Responder PID, CmdID, UserData)
The Command service is used to convey commands and results between SCEP users. The Command service is a confirmed service.

The parameter used in this service is as follows.

**RequesterMachineID, ResponderMachineID**
ID for identifying a machine. MachineID used in S_Connect service must be used. MachineID of the side requesting Command is referred to as Requester MachineID, and the MachineID of the side receiving Command as Responder MachineID.

**RequesterPID, ResponderPID**
ID for identifying a SCEP user. RequesterPID is ID by which a user of S_Command.req can be identified. S_Command.cnf is given to the user specified at RequesterPID. ResponderPID must be the ID which allows identification of a server (SCEP user) which can execute a command requested by Requester. bFTP server’s PID = 8.

**UserData**
Data to be sent

**AckOrNackFlag**
indicates whether or not command execution is normally completed
- **Ack** indicates that command execution is normally completed
- **Nack** indicates that command execution is abnormally terminated

### 3.2.1.2.4. CommandID services

S_CommandID.ind (Requester PID, Responder PID, CmdID)

The protocol machine of the Requester which has received S_Command.req must generate and manage IDs identifying S_Command.req (i.e., CmdID). In addition, after generating an ID, this ID must be returned to a user of S_Command.req through S_CommandID.ind service. When receiving a command interrupt request and a command response, a specified CmdID must be deleted from a management table. When disconnecting the connection, every CmdID should be deleted from the management table. The algorithm realizing these depends on implementation.

The protocol machine of the Responder must preserve and manage the received CmdID. When receiving a command interrupt and a command response, a specified CmdID must be removed from the management table. When disconnecting the connection, every CmdID must be deleted from the management table. The algorithm realizing these depends on implementation.

The parameter used in this service is as follows.

**RequesterPID, ResponderPID**
ID for identifying a SCEP user. RequesterPID is ID allowing identification of a user of S_Command.req. S_Command.ind is notified to a user specified at ResponderPID. ResponderPID must be ID allowing identification of a server (a SCEP user) which can execute a command requested by a Requester.

**CmdID**
ID for identifying a command. This is used when using S_Abort service.
3.2.1.2.5. **Abort services**

\[
\text{S\_Abort\_req ( Requester MachineID, Responder MachineID, Requester PID, Responder PID, CmdID )}
\]
\[
\text{S\_Abort\_ind ( Requester MachineID, Responder MachineID, Requester PID, Responder PID, CmdID )}
\]

It offers a function of interrupting command execution. The Abort services are a non-confirmation type service.

The parameter used in this service is as follows.

**RequesterMachineID, ResponderMachineID**

ID for identifying a machine. MachineID used in S\_Connect service must be used.

**RequesterPID, ResponderPID**

ID for identifying a SCEP user. RequesterPID is the ID which allows identification of a user of S\_Abort\_req. ResponderPID must be ID which identifies a server (a SCEP user) which can execute a command requested by a user of S\_Command service.

**CmdID**

ID for identifying the command of which execution must be interrupted
3.2.2. SCEP Protocol Data Units

3.2.2.1. Definitions
SCEP PDU is constructed by SCEP header, Command header and User data.

3.2.2.1.1. SCEP Header Structure
SCEP header is constructed by MsgType and InfElements. SCEP header structure is below:

```
00h (1)  MsgType (1)  InfElement (*) ...
```

```
InfType (1)  InfValue (*).
```

```
00h (1)  01h (1)
```

```
01h (1)  Length (1)  Data (*).
```

```
03h (1)  Length1 (1)  Length2 [2]  Data (*)
```

```
10h (1)  Length (1)  Parameter1 (1)  Parameter2 (1)
```

```
20h (1)  Length (1)  ReasonCode (*).
```

MsgType should be one of the following:
**MsgType**
- 10h: Connection establishment request
- 11h: Connection establishment confirmation
- 20h: Data (Command)
- 30h: Disconnection
- Others: reserved

InfType should be one of the following:

**InfType**
- 00h: Version of MsgType
  - Used only when MsgType is a connection establishment request
- 01h: Negotiation Information
  - Used only when MsgType is a connection establishment request or an acceptance of connection establishment request.
- 03h: UserData
  - Used only when a MsgType is data.
    - Length2 can exist only when Length1 is FFh.
- 10h: Extend in the future
  - Used only when MsgType is connection establishment request
- 20h: Reason
  - Used only when MsgType is disconnection
- Others: reserved

(n): n bytes, *: variable length, []: optional

The fields included in this document are described in the network byte order (Big-endian).

- The details of Data included in InfValue, when InfType is Negotiation Information and UserData.
- InfVer: Version of InfType
- Length2 must exist only when Length1=FFh. If Length1 has a value other than FFh, the Length2 field must not exist.
- When InfType is UserData, PDU exceeding the maximum receivable size requested at the time of connection establishment must be segmented so as to be accommodated within the size, and
SCEP Header shown with (3) must be used. In the case of single PDU, SCEP Header shown with (2) must be used.

- When Length3=00h, the Command Header field and the succeeding UserData field are not present.

### 3.2.2.1.2. Command Structure

Command is constructed Command structure is below:

| Command Header: 28h | User Data: (*) |

- The data structure to request for command execution and the result of command execution will be described.
- This structure is composed of Command Header and User Data.
- User Data is given through S_Command service.
- Information necessary for the command execution is stored on User Data.

### 3.2.2.1.3. Command Header Structure

Command header structure is below:

<table>
<thead>
<tr>
<th></th>
<th>58h</th>
<th>PduTyp</th>
<th>Length</th>
<th>DST MachineID</th>
<th>SRC MachineID</th>
<th>DST PID</th>
<th>SRC PID</th>
<th>CmndID</th>
<th>User Data: (*)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td>8</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>(*)</td>
</tr>
</tbody>
</table>

- **PduType**
  - 00: Req PDU
  - 01: Rpl PDU (ACK)
    - When command execution is normally completed, Command Header + User Data stores results of the command execution.
  - 10: Rpl PDU (Nack)
    - When command execution is failed, Command Header + User Data stores causes of failure.
  - 11: Abt PDU
    - Command execution is interrupted.
  - b0 - b5: reserved

- DST MachineID: MachineID of the side receiving PDU including Command Header
- SRC MachineID: MachineID of the side sending PDU including Command Header
- DST PID: Program ID of the side receiving User Data succeeding Command Header
- SRC PID: Program ID of the side sending User Data succeeding Command Header
3.2.2.1.4. Parameters

**CFLG**

The below combinations are available.

- CFLG = 00h: the machine can issue a command but cannot execute a command.
- CFLG = 04h: the machine can issue and execute a command.
- Others: reserved.

**DFLG**

Permitted Combinations and their meanings

- DFLG = C1h: When PDU is not segmented (Single PDU)
- DFLG = 41h: The first segmented PDU
- DFLG = 01h: Intermediate segmented PDUs
- DFLG = 81h: The last segmented PDU
- DFLG = C2h: Communication Interruption
- DFLG = C3h: Reject to request connection
- Others: reserved.

3.2.2.1.5. Segmentation and Reassembling

If the sending PDU size is greater than the receivable maximum PDU size which is negotiated at connection establishment, the sending PDU must be segmented not greater than the receivable maximum PDU size. Con PDU, Cnack PDU, Cnack PUD, Dis PDU, Abt PDU, Stp PDU must not be segmented.

- Command Header + User Data is segmented into plural PDU s to be sent out. DFLG is used for identifying the first, intermediate and last PDU.
- Only when MsgType included in SCEP Header is 20h, it can be segmented. Otherwise, it must not be segmented. (Only the length equal to or less than the maximum receivable size is permitted.)
3.2.2.2. **Con PDU**

SCEP protocol machine writes Con PDU packet to the data stream by an invocation of S_Connect.req. Con PDU packet structure is below:

<table>
<thead>
<tr>
<th></th>
<th>MsgType</th>
<th>InfType</th>
<th>InfType</th>
<th>InfType</th>
<th>InfType</th>
<th>CFLG</th>
<th>Secondary MachineID</th>
<th>Primary MachineID</th>
<th>NegInf</th>
<th>InfType</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>10h</td>
<td>00h</td>
<td>01h</td>
<td>01h</td>
<td>Length</td>
<td>10h</td>
<td>00h</td>
<td>00h</td>
<td>00h</td>
<td></td>
</tr>
</tbody>
</table>

The maximum length of Con PDU is 256 bytes. Accordingly, the maximum length of NegInf is 228 bytes (=256 - 28).

- Secondary MachineID, Primary MachineID
- If unused, 0000 0000 0000 0000h is set.
- In the machine CFLG = 00h, the upper layer which has received S_Connect.ind by ConPDU from the machine CFLG=00h should send S_Connect.rsp(Nack).

**NegInf** to convey a negotiation value of a frame size, authentication data and the like. The structure of NegInf is below.

![NegInf Structure](image)

NegVer 11h (fixed, indicating the version of NegInf). If the format of NegInf is different, other numerals must be used. When a different value is set, the entry to the second and succeeding bytes is ignored, and it is assumed that NegInf is not specified. (It must not be regarded as an error).

NegContent Text data conforming to the following BNF can be included.

```
is-list ::= {<tag>':'[<spc>][<value>]<crlf>}*  
tag ::= (Attribute Name, alphabet character 2 bytes. Case sensitive.)
<spc> ::= (blank letter. One or more blank letters or the like between Attribute Value and a colon is ignored.)
<value> ::= (Attribute value, regarded as 8 bits character string. A value 1Fh or less is not permitted. A value 8Fh or more is not permitted.)
<crlf> ::= <CR><LF>
<CR> ::= 0Dh
<LF> ::= 0Ah
```

The data not conforming to this BNF must not be included. If there are data against the BNF, it can be assumed that NegInf parameter is not specified. All items are optional. The four attributes are already defined. The unknown attributes which are not defined below can be skipped without reading.

fr: n <CR><LF>

For negotiation of PDU size: The sender invokes the maximum receivable size of a PDU and the receiver decides transmission PDU size in accordance with the invoked size. If this
Attribute is omitted, 512bytes becomes the maximum receivable PDU size. The maximum acceptable PDU size of sender may be different from that of the receiver. The following sizes are defined.

\[ n = '1': 512\text{bytes (default)}, '2': 1024\text{bytes}, '3': 2048\text{bytes}, '4': 4096\text{bytes} \]

**id: (Products Identification Character String)<CR><LF>**
Products Identification Character String: The character string specified by the products vendor. It is recommended that the type of machine (model number, type code e.g.) is suffixed to the character string of the company name.

**nm: (User Name)<CR><LF>**
User Name: It is possible to specify any bytes string except <CR><LF>. 32 bytes at maximum.

**pw: (Password)<CR><LF>**
Password: The hexadecimal expression of a fingerprint (16bytes) fetched by encoding the password character string (ASCII code) entered by a user by MD5. In the hexadecimal expression, a space must not be inserted between characters. (For example, the form of ‘FE 80 FE 80’ is not permitted. It should be the form of ‘FE80FE80’)

If the same Attribute name appears at plural times, the Attribute value appearing later becomes effective.

The NegInf are limited to a total encoded size of 228 bytes.

### 3.2.2.3. Cack PDU
SCEP protocol machine writes Cack PDU packet to the data stream by an invocation of S_Connect.rsp which connection is accepted at the Secondary. Con PDU packet structure is below:

<table>
<thead>
<tr>
<th>00h (1)</th>
<th>MsgType 11h (1)</th>
<th>InfType 01h (1)</th>
<th>Length (1)</th>
<th>InfVer 10h (1)</th>
<th>CFLG (1)</th>
<th>Primary MachineID (8)</th>
<th>Secondary MachineID (8)</th>
<th>NegInf (*)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Connection Establishment Certification PDU
- NegInf are similar to Con PDU.

### 3.2.2.4. Cnack PDU
SCEP protocol machine writes Cack PDU packet to the data stream by an invocation of S_Connect.rsp which connection is rejected at the Secondary. Cnack PDU packet structure is below:
3.2.2.5. **Dis PDU**

SCEP protocol machine writes Dis PDU packet to the data stream by an invocation of S_Disconnect.req. Dis PDU packet structure is below:

- **SCEP Connection Disconnect PDU**
- **ReasonCode**
  - 0000h: Unspecified Reason
  - 0001h: User Disconnect
  - 0002h: Provider Disconnect
  - Others: Reserved

3.2.2.6. **Rqs PDU**

SCEP protocol machine writes Rqs PDU packet to the data stream by an invocation of S_Command.req which the PDU size is not greater than the receivable maximum PDU size of the Responder. Rqs PDU packet structure is below:

- **Length1** (Length2 field is omitted)
- or if Length1=FFh then Length2

---

SCEP Connection refusal PDU
Format is (1) or (2).
Command Request PDU (Single PDU)
- DFLG = C1h
- PduType in Command Header = 00h
- Length1, Length2
  - If Length1 has a value FFh, next two bytes (Length2) indicate the length.
- Length3
  - To indicate the length of Command Header + User Data
- If the whole length exceeds the maximum receivable PDU size, it must be segmented into plural parts to be *Req PDU, Int PDU* and *Trm PDU*, respectively.

3.2.2.7. Rps PDU
SCEP protocol machine writes Rps PDU packet to the data stream by an invocation of *S_Command.rsp* which the PDU size is not greater than the receivable maximum PDU size of the Requester. Rqs PDU packet structure is below:

![SCEP Header Diagram]

SCEP Header

- Result of the Command Execution PDU (Single PDU)
  - DFLG = C1h
  - PduType = 40h(Ack) or 80h(Nack) in Command Header
- Length1, Length2
  - If Length1 has a value FFh, next two bytes (Length2) indicate the length.
- Length3
  - To indicate the length of Command Header + User Data
- If the whole length exceeds the maximum receivable PDU size, it must be segmented into plural parts to be *Rpl PDU, Int PDU* and *Trm PDU*, respectively.

3.2.2.8. Req PDU
SCEP protocol machine writes Req PDU packet to the data stream by an invocation of *S_Command.req* which the PDU size is greater than the receivable maximum PDU size of the Responder. When the sending PDU is greater than the receivable maximum PDU size of the Responder, the sending PDU is segmented to Req PDU, Int PDU, and Trm PDU. Req PDU packet structure is below:
3.2.2.9. Rpl PDU

SCEP protocol machine writes Rpl PDU packet to the data stream by an invocation of S_Command.rsp which the PDU size is greater than the receivable maximum PDU size of the Requester. When the sending PDU is greater than the receivable maximum PDU size of the Requester, the sending PDU is segmented to Rpl PDU, Int PDUs and Trm PDU. Rpl PDU packet structure is below:

- Command Execution Result Return PDU (The first PDU when User Data is segmented into plural PDUs)
  - DFLG = 41h
  - PduType = 00h in Command Header
- Length1, Length2
  - If Length1 has a value FFh, next two bytes (Length2) indicate the length.
- Length3
  - To indicate the length of Command Header + Segmented User Data.
- SeqNo: The sequence number of this PDU. 0 is specified at the first PDU.
- RestNo: The remaining number of segmented PDUs. 1 is specified at the last PDU.

3.2.2.10. Int PDU

SCEP protocol machine writes Int PDU packet to the data stream by an invocation of PDUConf which is internal event of the segmentation mechanism. When the sending PDU is greater than the receivable maximum PDU size of the Responder, the sending PDU is segmented to Req PDU, Int PDUs and Trm PDU by an invocation of S_Command.req. When the sending PDU is greater than the receivable maximum PDU
size of the Requester, the sending PDU is segmented to Rpl PDU, Int PDUs and Trm PDU by an invocation of S_Command.rsp.

The segmentation mechanism invokes PDUConf event after sending out Req PDU or Int PDU until sending out the last PDU which is Trm PDU by an invocation of S_Command.req. The segmentation mechanism invokes PDUConf event after sending out Rsp PDU or Int PDU until sending out the last PDU which is Trm PDU by an invocation of S_Command.rsp. Int PDU packet structure is below:

<table>
<thead>
<tr>
<th>00h</th>
<th>MsgType</th>
<th>InfType</th>
<th>Length1</th>
<th>Length2</th>
<th>InfVer</th>
<th>DFLG</th>
<th>Length3</th>
<th>SeqNo</th>
<th>RestNo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20h</td>
<td>03h</td>
<td>10h</td>
<td>01h</td>
<td>10h</td>
<td>01h</td>
<td>10h</td>
<td>0000h</td>
<td>00000001h</td>
</tr>
</tbody>
</table>

Segmented User Data (*)

- Intermediate PDUs of command request or result of the command execution
  (Intermediate PDUs when User Data is segmented into plural PDUs)
  - DFLG = 01h
  - Length1, Length2
    - If Length1 has a value FFh, next two bytes (Length2) indicate the length.
  - Length3
    - To indicate the length of User Data
  - SeqNo: The sequence number of the PDU. 0 is specified at the first PDU.
  - RestNo: The remaining number of segmented PDUs. 1 is specified at the last PDU.

### 3.2.2.11. Trm PDU

SCEP protocol machine writes Trm PDU packet to the data stream by an invocation of PDUConf which is internal event of the segmentation mechanism. When the sending PDU is greater than the receivable maximum PDU size of the Responder, the sending PDU is segmented to Req PDU, Int PDUs and Trm PDU by an invocation of S_Command.req. When the sending PDU is greater than the receivable maximum PDU size of the Requester, the sending PDU is segmented to Rpl PDU, Int PDUs and Trm PDU by an invocation of S_Command.rsp.

The segmentation mechanism invokes PDUConf event after sending out Req PDU or Int PDU until sending out the last PDU which is Trm PDU by an invocation of S_Command.req. The segmentation mechanism invokes PDUConf event after sending out Rsp PDU or Int PDU until sending out the last PDU which is Trm PDU by an invocation of S_Command.rsp. Trm PDU packet structure is below:

<table>
<thead>
<tr>
<th>00h</th>
<th>MsgType</th>
<th>InfType</th>
<th>Length1</th>
<th>Length2</th>
<th>InfVer</th>
<th>DFLG</th>
<th>Length3</th>
<th>SeqNo</th>
<th>RestNo</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20h</td>
<td>03h</td>
<td>10h</td>
<td>01h</td>
<td>10h</td>
<td>01h</td>
<td>10h</td>
<td>0000h</td>
<td>00000001h</td>
</tr>
</tbody>
</table>

Segmented User Data (*)

- DFLG = 81h
- Length1, Length2
  - If Length1 has a value FFh, next two bytes (Length2) indicate the length.
- Length3
  - To indicate the length of User Data
- SeqNo: The sequence number of the PDU. 0 is specified at the first PDU.
- RestNo: The remaining number of segmented PDUs. 1 is specified at the last PDU.
3.2.2.12. Abt PDU

SCEP protocol machine writes Abt PDU packet to the data stream by an invocation of S_Abort.req. Abt PDU packet structure is below:

<table>
<thead>
<tr>
<th>(1)</th>
<th>00h</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MsgType</td>
</tr>
<tr>
<td></td>
<td>InfType</td>
</tr>
<tr>
<td></td>
<td>Length1</td>
</tr>
<tr>
<td></td>
<td>InfVer</td>
</tr>
<tr>
<td></td>
<td>DFLG</td>
</tr>
<tr>
<td></td>
<td>Length3</td>
</tr>
</tbody>
</table>

Command Header (28)

Length3

Length1

<table>
<thead>
<tr>
<th>(2)</th>
<th>00h</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MsgType</td>
</tr>
<tr>
<td></td>
<td>InfType</td>
</tr>
<tr>
<td></td>
<td>Length1</td>
</tr>
<tr>
<td></td>
<td>Length2</td>
</tr>
<tr>
<td></td>
<td>InfVer</td>
</tr>
<tr>
<td></td>
<td>DFLG</td>
</tr>
<tr>
<td></td>
<td>Length3</td>
</tr>
</tbody>
</table>

Command Header (28)

Length3

Length2

- Command execution abort PDU
  - The format is (1) or (2).
  - DFLG = C1h
  - PduType = C0h
  - To interrupt the execution of SCEP command specified at DST PID and CmdID in Command Header.
  - PDU when Abort.req is used after all the PDUs concerned with command request have been sent out.

3.2.2.13. Stp PDU
Transmission interrupt PDU of command execution or result of the command execution. Format is (1) or (2).
DFLG = C2h
During transmission of PDU concerned with SCEP command execution, it is sent out to inform the transmission interruption.
When Abt PDU is sent out and the Responder tries to interrupt the SCEP command execution specified at DST PID and CmdID, if a part of PDU concerned with the execution result has been already sent out, it is sent out to interrupt this result and to inform the side started receiving the result that the receiving be interrupted.

3.2.3. State Definition and Transitions
This section contains a state transition table based on the SCEP service primitives described above. Descriptions of the states, events and actions are included.

3.2.3.1. State Transition Table
The state transition table of SCEP is given below. Initial state is CLOSED. When the action is not described, the input event is ignored and the state does not transit.
State Transition Table of Connection Management

<table>
<thead>
<tr>
<th>State</th>
<th>CLOSED</th>
<th>WFCC</th>
<th>WFCR</th>
<th>OPEN</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCONreq</strong></td>
<td>CON</td>
<td>WFCC</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SCONrsp</strong></td>
<td></td>
<td></td>
<td>p1:CACK</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OPEN;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>p2:CNACK</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CLOSE;</td>
<td></td>
</tr>
<tr>
<td><strong>SDISreq</strong></td>
<td>DIS</td>
<td></td>
<td>DIS</td>
<td>DIS</td>
</tr>
<tr>
<td></td>
<td>CLOSED</td>
<td></td>
<td>CLOSED</td>
<td>CLOSED</td>
</tr>
<tr>
<td><strong>CACK</strong></td>
<td></td>
<td></td>
<td>p4:SDISind</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DIS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CLOSED;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>not p4:SCONcnf(ACK)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OPEN;</td>
<td></td>
</tr>
<tr>
<td><strong>CNACK</strong></td>
<td></td>
<td>SCONcnf(NACK)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CON</strong></td>
<td>p3:CNACK</td>
<td></td>
<td>SDISind</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CLOSED;</td>
<td></td>
<td>CLOSED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>not p3:SCONind</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WFCR;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DIS</strong></td>
<td>CLOSED</td>
<td></td>
<td>SDISind</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CLOSED</td>
<td></td>
<td>CLOSED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CLOSED</td>
<td></td>
<td>SDISind</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CLOSED</td>
<td></td>
<td>SDISind</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CLOSED</td>
<td></td>
<td>SDISind</td>
<td></td>
</tr>
</tbody>
</table>
### 3.2.3.2. State Definitions

The state definition for SCEP is given below.

#### States of Connection Management

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CLOSED</strong></td>
<td>Disconnection</td>
</tr>
<tr>
<td><strong>WFCC</strong></td>
<td>Wait for CackPDU Reception</td>
</tr>
<tr>
<td><strong>WFCR</strong></td>
<td>Wait for S_Connect.rsp</td>
</tr>
<tr>
<td><strong>OPEN</strong></td>
<td>SCEP Connection Already Set</td>
</tr>
</tbody>
</table>

State Transition Table of Command Execution

<table>
<thead>
<tr>
<th>SCOMreq</th>
<th>SREQ</th>
<th>WRSP</th>
<th>RRSP</th>
<th>IRSP</th>
<th>RREQ</th>
<th>EXEC</th>
<th>SRSP</th>
<th>IREQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCOMresp</td>
<td>SDISind</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
</tr>
<tr>
<td>SABTreq</td>
<td>STP</td>
<td>ABT</td>
<td>ABT</td>
<td>ABT</td>
<td>ABT</td>
<td>ABT</td>
<td>ABT</td>
<td>ABT</td>
</tr>
<tr>
<td>RPL</td>
<td>SISind</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
</tr>
<tr>
<td>INT</td>
<td>SDISind</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
</tr>
<tr>
<td>TRM</td>
<td>SDISind</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
</tr>
<tr>
<td>RQS</td>
<td>SDISind</td>
<td>EXEC</td>
<td>EXEC</td>
<td>EXEC</td>
<td>EXEC</td>
<td>EXEC</td>
<td>EXEC</td>
<td>EXEC</td>
</tr>
<tr>
<td>RSP</td>
<td>SDISind</td>
<td>SDISind</td>
<td>SDISind</td>
<td>SDISind</td>
<td>SDISind</td>
<td>SDISind</td>
<td>SDISind</td>
<td>SDISind</td>
</tr>
<tr>
<td>ABT</td>
<td>SDISind</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
</tr>
<tr>
<td>STP</td>
<td>SDISind</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
<td>DIS</td>
</tr>
<tr>
<td>PDUcnf</td>
<td>SDISind</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
<td>OPEN</td>
</tr>
</tbody>
</table>

3.2.3.2. State Definitions

The state definition for SCEP is given below.
### The State of Command Execution

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SREQ</strong></td>
<td>Sending Request</td>
</tr>
<tr>
<td><strong>WRSP</strong></td>
<td>Waiting for Reply</td>
</tr>
<tr>
<td><strong>RRSP</strong></td>
<td>Reply being Received</td>
</tr>
<tr>
<td><strong>IRSP</strong></td>
<td>Ignoring Reply: Command Execution Interrupted by S_Abort.req</td>
</tr>
<tr>
<td><strong>CLOSED</strong></td>
<td>Disconnection</td>
</tr>
<tr>
<td><strong>RREQ</strong></td>
<td>Request being Received</td>
</tr>
<tr>
<td><strong>EXEC</strong></td>
<td>Command being Executed</td>
</tr>
<tr>
<td><strong>SRPS</strong></td>
<td>Reply being Transmitted</td>
</tr>
<tr>
<td><strong>IREQ</strong></td>
<td>Ignoring Request</td>
</tr>
</tbody>
</table>

### 3.2.3.3. Event Descriptions

The input and output event for SCEP are given below.

#### Input Event of Connection Management

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCONreq</td>
<td>S_Connect.req</td>
</tr>
<tr>
<td>SCONrsp</td>
<td>S_Connect.rsp</td>
</tr>
<tr>
<td>SDISreq</td>
<td>S_Disconnect.req</td>
</tr>
<tr>
<td>CACK</td>
<td>Cack PDU</td>
</tr>
<tr>
<td>CNACK</td>
<td>Cnack PDU</td>
</tr>
<tr>
<td>CON</td>
<td>Con PDU</td>
</tr>
<tr>
<td>DIS</td>
<td>Dis PDU</td>
</tr>
</tbody>
</table>

#### Input Event

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Req PDU</td>
</tr>
<tr>
<td>RPL</td>
<td>Rpl PDU</td>
</tr>
<tr>
<td>INT</td>
<td>Int PDU</td>
</tr>
<tr>
<td>TRM</td>
<td>Trm PDU</td>
</tr>
<tr>
<td>RQS</td>
<td>Rqs PDU</td>
</tr>
<tr>
<td>RPS</td>
<td>Rps PDU</td>
</tr>
<tr>
<td>ABT</td>
<td>Abt PDU</td>
</tr>
<tr>
<td>STP</td>
<td>Stp PDU</td>
</tr>
<tr>
<td>PDUcnf</td>
<td>Internal Event Occurring When transmission of Req, Rsp, Int or Trm PDU is completed</td>
</tr>
<tr>
<td>SCOMreq</td>
<td>S_Command.req</td>
</tr>
<tr>
<td>SCOMrsp</td>
<td>S_Command.rsp</td>
</tr>
<tr>
<td>SABTreq</td>
<td>S_Abort.req</td>
</tr>
</tbody>
</table>

### 3.2.3.4. Action Descriptions

The action description for SCEP is given below.

#### Predicates of Connection Management

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>p1</strong></td>
<td>Connection Establishment Response</td>
</tr>
<tr>
<td><strong>p2</strong></td>
<td>Connection Establishment Rejection</td>
</tr>
<tr>
<td><strong>p3</strong></td>
<td>Not acceptable CON PDU</td>
</tr>
<tr>
<td><strong>p4</strong></td>
<td>Not Acceptable CACK PDU</td>
</tr>
</tbody>
</table>

IrTran-P (Infrared Transfer Picture) Version 1.0 October 1997
### Output Event of Connection Management

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCONind</td>
<td>S_Connect.ind</td>
</tr>
<tr>
<td>SCONcnf</td>
<td>S_Connect.cnf</td>
</tr>
<tr>
<td>SDISind</td>
<td>S_Disconnect.ind</td>
</tr>
<tr>
<td>SCOMind</td>
<td>S_Command.ind</td>
</tr>
<tr>
<td>CON</td>
<td>Con PDU</td>
</tr>
<tr>
<td>CACK</td>
<td>Cack PDU</td>
</tr>
<tr>
<td>CNACK</td>
<td>Cnack PDU</td>
</tr>
<tr>
<td>DIS</td>
<td>Dis PDU</td>
</tr>
</tbody>
</table>

### Predicate of Command Execution

<table>
<thead>
<tr>
<th>Predicate</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Sum of SCEP Header, Command Header and SDU Exceeds Maximum Receivable PDU Size of Receiving Side</td>
</tr>
<tr>
<td>P2</td>
<td>Length of Remaining PDU Exceeds Maximum Receivable Size of Receiving Side</td>
</tr>
<tr>
<td>P3</td>
<td>Sum of SCEP Header, Command Header and SDU Exceeds Maximum Receivable PDU Size of Transmission Side</td>
</tr>
<tr>
<td>P4</td>
<td>Length of Remaining PDU Exceeds Maximum Receivable Size of Transmission Side</td>
</tr>
<tr>
<td>P5</td>
<td>Ack</td>
</tr>
<tr>
<td>P6</td>
<td>Nack</td>
</tr>
</tbody>
</table>

### Output Event

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ</td>
<td>Req PDU</td>
</tr>
<tr>
<td>INT</td>
<td>Int PDU</td>
</tr>
<tr>
<td>TRM</td>
<td>Trm PDU</td>
</tr>
<tr>
<td>RQS</td>
<td>Rqs PDU</td>
</tr>
<tr>
<td>ABT</td>
<td>Abt PDU</td>
</tr>
<tr>
<td>STP</td>
<td>Stp PDU</td>
</tr>
<tr>
<td>DIS</td>
<td>Dis PDU</td>
</tr>
<tr>
<td>PDUcnf</td>
<td>Internal Event Occurring When transmission of Req, Rsp, Int or Trm PDU is completed</td>
</tr>
<tr>
<td>SCOMcnf</td>
<td>S_Command.cnf</td>
</tr>
<tr>
<td>SCOMind</td>
<td>S_Command.ind</td>
</tr>
<tr>
<td>SDISind</td>
<td>S_Disconnect.ind</td>
</tr>
<tr>
<td>SDInd</td>
<td>S_CommandID.ind</td>
</tr>
<tr>
<td>SABTind</td>
<td>S_Abort.ind</td>
</tr>
</tbody>
</table>
3.3. **bFTP (binary File Transfer Protocol)**

3.3.1. **Service Definition**

bFTP is intended to define a protocol that can be used to transfer files from peer to peer. This document describes the Query service and Put service.

3.3.1.1. **Service Model**

The figure below shows a model of how bFTP fits into a typical system, i.e., the bFTP reference model.

![Service Model Diagram](image)

The elements for the bFTP reference model are described below.

- **bFTP Services**: bFTP Service primitives which are provided by bFTP.
- **bFTP**: protocol providing a file transfer and virtual file server mechanism.
- **SCEP Services**: SCEP Service primitives which are provided by SCEP.
- **SCEP**: protocol providing a connection management, command management and segmentation & reassemble mechanism.

3.3.1.2. **bFTP Service Primitives**

3.3.1.2.1. **Query Service**

F_Query.req (Responder MachineID, Requester MachineID, Requester PID, What)
Query service is used to obtain the processing ability of the application on the responder. This is confirmed service. F_Query service is provided by using S_Command services of SCEP. Responder MachineID, Requester MachineID, Requester PID and AckOrNackFlag respectively correspond to the parameters of S_Command services. Responder PID which is one of the parameter of S_Command services should be 8.

**Requester PID**
identifies the bFTP-user that has issued F_Query.req.

**What**
indicates what category of processing abilities of the Responder. The value of ‘What’ should be one of the following:

- **RIMG** to inquire information of a still-image which can be processed by the Responder.
- **RINF** to inquire a status of the Responder.
- **RCMD** to inquire commands which can be executed by the Responder.

**AckOrNackFlag**
indicates the status whether the command execution is success or failure. The value of the flag is Ack or Nack respectively.

**Result**
indicates the results of the command execution. If AckOrNackFlag = Ack, it indicates the processing ability of the responder which is specified at ‘What’. If AckOrNackFlag = Nack, it indicates an error code.
3.3.1.2.2. Put services

\[ F_{\text{Put}.\text{req}}( \text{Responder MachineID}, \text{Requester MachineID}, \text{Requester PID}, \text{FileName}, \text{UserFileName}, \text{Time}, \text{FileHeader}, \text{Thumbnail}, \text{File} ) \]

\[ F_{\text{Put}.\text{ind}}( \text{Responder MachineID}, \text{Requester MachineID}, \text{Requester PID}, \text{FileName}, \text{UserFileName}, \text{Time}, \text{FileHeader}, \text{Thumbnail}, \text{File} ) \]

\[ F_{\text{Put}.\text{rsp}}( \text{AckOrNackFlag}, \text{Responder MachineID}, \text{Requester MachineID}, \text{Requester PID}, \text{Result} ) \]

\[ F_{\text{Put}.\text{cnf}}( \text{AckOrNackFlag}, \text{Responder MachineID}, \text{Requester MachineID}, \text{Requester PID}, \text{Result} ) \]

Put service is used for sending a named file to the Responder. The Put services are a confirmed-service. F_Put service is provided by using the S_Command services of SCEP. Responder MachineID, Requester MachineID, Requester PID and AckOrNackFlag respectively correspond to the parameters of S_Command services. Responder PID which is one of the parameter of S_Command services should be 8.

**Requester PID**

indicates ID number to identify the bFTP-user which has issued F_Query.req.

**FileName**

indicates the name of the file. The file name must be a character string of ASCII 8.3 format. The maximum length is 31 bytes.

**UserFileName**

indicates the long file name of the file. The file name must be a character string in the format of SJIS(Shifted-JIS Code), ASCII or ISO8859-1.

**Time**

indicates the time at which the file is created or modified. This must be a character string expressed in the ‘YYYYMMDDHHMMSS’ (year, month, day, hour, minute, second) format.

**FileHeader**

indicates the information of File or Thumbnail. This is not used in this document.
## 3.3.2. bFTP Protocol Data Units

### 3.3.2.1. Attribute Structure

bFTP protocol data units are carried as the user data of SCEP PDU. The bFTP protocol data unit has a structure as shown below.

The bFTP protocol data unit is composed of AttNum field and some Attribute fields. AttNum specifies the number of Attribute fields which are included the PDU. An Attribute field includes AttName field, AttLength field, AttType field, AFLG field and AttValue field.

- **AttNum**: The number of Attribute fields.
- **AttName**: Attribute field Name
- **AttLength**: The Length of Attribute
- **AttType**: The type of Attribute
- **AFLG**: A flag indicating whether the command execution is successfully completed or abnormally terminated.
- **AttValue**: The value of Attribute
### 3.3.2.2. Attributes

AttName field represents characteristics of each Attribute field. AttName should be one of the following:

- **File Name**
  - AttName: “FIL0”
  - AttType: Character Type
  - AttValue: File name. It must be written in a character string of ASCII 8.3 format.

- **User File Name**
  - AttName: “LFL0”
  - AttType: Character Type
  - AttValue: The long file name of the file. It must be written in a character string of SJIS or ISO8859-1.

- **Time**
  - AttName: “TIM0”
  - AttType: Time Type
  - AttValue: The time at which the file is created or modified. It must be written in a character string of `YYYYMMDDHHMMSS` format.

- **File Header**
  - AttName: “TYP0”
  - AttType: Binary Type
  - AttValue: The information of the File or Thumbnail.

- **Thumbnail**
  - AttName: “TMB0”
  - AttType: Binary Type
  - AttValue: The scale-down image.

- **Body**
  - AttName: “BDY0”
  - AttType: Binary Type or Character Type
  - AttValue
3.3.2.3. File Information

The file information is expressed as the list of Attributes where attribute data and contents of File are joined together. The Attributes must appear in the order as shown in the below table, but Attributes with ‘(optional)’ can be omitted.

<table>
<thead>
<tr>
<th>AttName</th>
<th>AttpLength</th>
<th>AttpType</th>
<th>AFLG</th>
<th>AttpValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>“LFL0”</td>
<td>(4)</td>
<td></td>
<td>01h</td>
<td>(*)</td>
</tr>
<tr>
<td>“TIM0”</td>
<td>(4)</td>
<td></td>
<td>06h</td>
<td>(*)</td>
</tr>
<tr>
<td>“TYP0”</td>
<td>(4)</td>
<td></td>
<td>00h</td>
<td>(*)</td>
</tr>
<tr>
<td>“TMB0”</td>
<td>(4)</td>
<td></td>
<td>00h</td>
<td>(*)</td>
</tr>
<tr>
<td>“BDY0”</td>
<td>(4)</td>
<td></td>
<td>00h</td>
<td>(*)</td>
</tr>
</tbody>
</table>

- UserFileName (optional)
- Time (optional)
- FileHeader (optional)
- Thumbnail (optional)
- Body (mandatory)

3.3.2.4. Query_Req PDU

Query_Req PDU is configured by setting the parameter What of F_Query.req primitive to AttpValue of AttName=WHT0”. Query_Req PDU is UserData of S_Command.req and S_Command.ind.
```
<table>
<thead>
<tr>
<th>AttName</th>
<th>Attlength</th>
<th>AttType</th>
<th>AFLG</th>
<th>AttValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;CMD0&quot;</td>
<td>00000006h</td>
<td>00h</td>
<td>00h</td>
<td>0010040h</td>
</tr>
<tr>
<td>&quot;WHT0&quot;</td>
<td>00000006h</td>
<td>01h</td>
<td>00h</td>
<td>(*)</td>
</tr>
</tbody>
</table>
```

- **AttName** indicates what category of the processing ability of the responder is desired to query about. 'Attribute' should be one of the following.

- "**RIMG**" is used when it is desired to know the data on a still image which can be processed by the responder.

- "**RINF**" is used when it is desired to know the data on the responder system which is related to the responder.

- "**RCMD**" is used when it is desired to know the data on the commands which can be processed by the responder.

### 3.3.2.5. Query_Rpl PDU

When the command execution is successfully completed, i.e., at the time of the parameter AckOrNackFlag of F_Query.rps primitive = Ack, Query_Rpl PDU is configured by setting the parameter Result of F_Query.rsp primitive to AttValue of AttName="BDY0". Query_Rpl PDU is UserData of S_Command.rsp and S_Command.cnf.

```
<table>
<thead>
<tr>
<th>AttName</th>
<th>Attlength</th>
<th>AttType</th>
<th>AFLG</th>
<th>AttValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;BDY0&quot;</td>
<td>(4)</td>
<td>(4)</td>
<td>(1)</td>
<td>(*)</td>
</tr>
</tbody>
</table>
```

- **AttValue** indicates the processing ability of the responder which is specified at Query_Req. This should follow the below-listed BNF representation.

**Representation of Symbols**

- `<>` variable
- `[]` option
- `*` repeatable zero or more times
- `+` repeatable one or more times
- `:=` definition
At the time of \texttt{WHT0 = "RIMG"}

\begin{verbatim}
AtValue = "<rimg>
<rimg> := [<tag-pix-aspect><pix-aspect>]
        [<tag-org-size><original-size>]
        [<tag-acc-size><num-acc-size>{<accept-size>}+]
        [<tag-org-samp><original-sampling>]
        [<tag-acc-samp><num-acc-samp>{<accept-sampling>}+]
        [<tag-acc-filesize><accept-filesize>][<tag-option><option>]*

<tag-pix-aspect> := 00h
<pix-aspect> := units in width (1byte) x units in height (1byte)
    indicates the aspect ratio of pixels. The default value of 0101h stands for the pixels at the ratio of 1 : 1. With FFFFh, the aspect ratio is ignored.

<tag-org-size> := 01h
<original-size> := <QVGA> | <VGA> | <SVGA> | <XGA> | <SXGA> | <FREE>
    indicates the original lattice size of the Responder.
    If the Requester can transmit an image suitable for this field, the image can be transmitted without conversion.
    If <accept-size> field is present, there is no default. If not, the default is <VGA>.

<tag-acc-size> := 02h
<num-acc-size> := (the number of <accept-size>, hexadecimal, 1byte)
<accept-size> := <QVGA> | <VGA> | <SVGA> | <XGA> | <SXGA> | <FREE>
    The transmission side has to send an image of the size of the lattice included in this field. The default is <VGA>.

<tag-org-samp> := 03h
<original-sampling> := <compressed-420>
    indicates the sampling method of the Responder. If the Responder can transmit an image suitable for this field, the image can be transmitted without conversion.
    If <accept-sampling> field is present, there is no default. If not, the default is <compressed-420>.

<tag-acc-samp> := 04h
<num-acc-samp> := (the number of <accept-sampling>, hexadecimal, 1byte)
<accept-sampling> := <compressed-420>
    The transmission side has to send the image of sampling included in the <accept-sampling> field.
    The default is <compressed-420>.

<tag-acc-filesize> := 05h
<accept-filesize> := (the maximum receivable size, the bytes number divided by 256 is entered, 4bytes)
    The transmission side must send the image of a size equal to or smaller than the size included in the <accept-filesize> field.
    The receiving size has to assure receiving of images of this size.
    The default is 00000200h (128Kbytes). FFFFFFFFh indicates that any size of image can be received.

<tag-option> := FEh | FFh
    It is possible to include vendor-unique information.
\end{verbatim}

Definition of Lattice Size
Size is expressed in hexagonal notation by allocating 2 bytes to each of Width and Height.

\[
\begin{array}{c|c}
\text{Width (2bytes)} & \text{Height (2bytes)} \\
\hline
\end{array}
\]

(FFFFh,FFFFh) denotes an arbitrary size, which is used for the appliance that does not need to restrict the size, such as printers or PCs.

**Definition of Sampling**

\(<\text{compressed-420}> := \text{C420h}\)

**At the time of WHT0 = "RINF"**

\(\text{AttValue} = <\text{rinf}>\)

\(<\text{rinf}> := [\text{tag-mem}<\text{memory}>][\text{tag-batt}<\text{battery}>]\)

\(<\text{tag-mem}> := 10h\)

\(<\text{memory}> := \text{(the amount of memory available for receiving. FFFFh indicates that the remaining memory is large enough. The values other than FFFFh serve as just a rough intimation. Unit is Kbytes. 2bytes)}\)

At default, it is assumed that enough memory is available.

\(<\text{tag-batt}> := 11h\)

\(<\text{battery}> := \text{(the remaining amount of battery. FFFFh indicates that the remaining battery is high enough. 0000h indicates low battery. Otherwise, it serves as just a rough indication. Unit is minute. 2bytes)}\)

At default, it is assumed, but not assured, that the remaining amount is enough.

**At the time of WHT0 = "RCMD"**

\(\text{AttValue} = <\text{rcmd}>\)

\(<\text{rcmd}> := [\text{tag-opt-func}<\text{num-opt-func}>\{\text{opt-func}\}+\)

\(<\text{tag-opt-func}> := 20h\)

\(<\text{num-opt-func}> := \text{(the number of } \text{opt-func}, \text{hexadecimal, 2byte)}\)

\(<\text{opt-func}> := \text{<func-multi-command>}\)

\(<\text{func-multi-command}> := 0001h\)

The responder can execute a PUT command more than two times while the connection of the SCEP layer is established.

If this parameter is not present in the \(<\text{opt-func}>\) field, only one command can be executed.

**Default Rule**

1. If the reply of Query command is abnormal, (including the case where the Responder has not dealt with Query command), it is assumed that the Requester can send a picture with the aspect ratio = 1 : 1, \(<\text{VGA}>\) and \(<\text{compressed-420}>\).

2. If the reply of Query command is normal, the transmission side searches the optimum transmittable form by sequentially reading tags. If there is no transmittable form, it is assumed that the transmission side can send \(<\text{VGA}>\) and \(<\text{compressed-420}>\).

The default rule of each field is noted in the description of each field.
When the command execution is abnormally terminated, that is, at the time of the parameter AckOrNackFlag of F_Query.rps primitive = Nack, Query_Rpl PDU is configured by setting the parameter Result of F_Query.rsp primitive to Attvalue of AttName="ERR0".

<table>
<thead>
<tr>
<th>AttNum</th>
<th>AttName “ERR0”</th>
<th>AttLength</th>
<th>AttType</th>
<th>AFLG</th>
<th>AttValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001h</td>
<td>00000004h</td>
<td>00h</td>
<td>00h</td>
<td>00h</td>
<td>ERRCODE</td>
</tr>
</tbody>
</table>

- The number of Attributes (mandatory)
- Result (mandatory)
- AttValue is ERRCODE

### 3.3.2.6. **Put_Req PDU**

Put_Req PDU is configured by setting each parameter of F_Put.req primitive to AttValue:

- FileName : "FIL0"
- Time : "TIM0"
- FileHeader : "TYP0"
- Thumbnail : "TMB0"
- File : "BDY0"

Put_Req PDU is UserData of S_Command.req and S_Command.ind.

<table>
<thead>
<tr>
<th>AttNum</th>
<th>AttName “CMD0”</th>
<th>AttLength</th>
<th>AttType</th>
<th>AFLG</th>
<th>AttValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001h</td>
<td>00000006h</td>
<td>00h</td>
<td>00h</td>
<td>00h</td>
<td>00000000h</td>
</tr>
</tbody>
</table>

- The Number of Attributes
- Command (mandatory)
- File Name (mandatory)
- File Information (mandatory)

### 3.3.2.7. **Put_Rpl PDU**

When the command execution is normally completed, if the parameter AckOrNackFlag is ‘Ack’, Put_Rpl PDU is configured by setting the parameter ‘Result’ of F_Put.rsp to AttValue of “BDY0”. Put_Rpl PDU is UserData of S_Command.rsp and S_Command.cnf.

<table>
<thead>
<tr>
<th>AttNum</th>
<th>AttName “RPL0”</th>
<th>AttLength</th>
<th>AttType</th>
<th>AFLG</th>
<th>AttValue</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001h</td>
<td>00000000h</td>
<td>01h</td>
<td>00h</td>
<td>00h</td>
<td>(*)</td>
</tr>
</tbody>
</table>

- The number of Attributes (mandatory)
- Result (mandatory)
- AttValue is a stored File Name
When the command execution is abnormally terminated, if the parameter AckOrNackFlag of F_Put.rps primitive is 'Nack', Put_Rpl PDU is configured by setting the parameter 'Result' of F_Put.rsp to AttValue of "ERR0". The scheme of PDU is similar to that of Query_Rpl PDU.

3.3.2.8. ERRORCODE

ERRCODE should employ some of the following.

- 0001h: Illegal data received
- 0002h: Unsupported PID received
- 0010h: Illegal attribute received
- 0011h: Unsupported command received
- 0020h: File system is full
- 0021h: No corresponding file or directory
- 0030h: Low Battery error
- 0031h: Abort execution of a command
- 0000h: Undefined error

Others: reserved

3.3.3. State definition and transitions

This section contains a state transition table based on the bFTP service primitives described above. Descriptions of the states, events and actions are included.

3.3.3.1. State Transition Table

The state transition table for bFTP is given below. The first state is NOEXIST. When the action is not described, the input event is ignored and the state dose not transit.

<table>
<thead>
<tr>
<th>F_Query.req</th>
<th>F_Query.rsp</th>
<th>Query_Req</th>
<th>Query_Rpl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query_Req</td>
<td>F_Query.ind</td>
<td>EXEC</td>
<td>NOEXIST</td>
</tr>
<tr>
<td>WRSP</td>
<td>NOEXIST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F_Put.req</td>
<td>F_Put.rsp</td>
<td>Put_Req</td>
<td>Put_Rpl</td>
</tr>
<tr>
<td>Put_Req</td>
<td>F_Put.ind</td>
<td>EXEC</td>
<td>NOEXIST</td>
</tr>
<tr>
<td>WRSP</td>
<td>NOEXIST</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

State Transition Table of bFTP

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3.3.3.2. State Definitions

The state definition for bFTP is given below.

States of bFTP

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOEXIST</td>
<td>Not Exist: there is no command</td>
</tr>
<tr>
<td>WRSP</td>
<td>Waiting for Reply</td>
</tr>
<tr>
<td>EXEC</td>
<td>Under Command Execution</td>
</tr>
</tbody>
</table>

3.3.3.3. Event Descriptions

The event description for bFTP is given below.

Input Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F_Query.req</td>
<td>Request from the upper layer to send Query command</td>
</tr>
<tr>
<td>F_Queryrsp</td>
<td>Response from the upper layer to send the result of Query command execution</td>
</tr>
<tr>
<td>Query_Req</td>
<td>Request from peer to send the Query command</td>
</tr>
<tr>
<td>Query_Rpl</td>
<td>Response from peer to send the result of Query command execution</td>
</tr>
<tr>
<td>F_Put.req</td>
<td>Request from the upper layer to send the Put command</td>
</tr>
<tr>
<td>F_Putrsp</td>
<td>Response from the upper layer to send the result of Put command execution</td>
</tr>
<tr>
<td>Put_Req</td>
<td>Request from peer to send the Put command</td>
</tr>
<tr>
<td>Put_Rpl</td>
<td>Response from peer to send the result of Put command execution</td>
</tr>
</tbody>
</table>

3.3.3.4. Action Description

The action description for bFTP is given below.

Output Events

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F_Query.ind</td>
<td>Query indication to upper layer</td>
</tr>
<tr>
<td>F_Query.cnf</td>
<td>Confirmation of query command execution from peer</td>
</tr>
<tr>
<td>Query_Req</td>
<td>Send the Query command to peer</td>
</tr>
<tr>
<td>Query_Rpl</td>
<td>Query_Rpl PDU Send the result of command execution to peer</td>
</tr>
<tr>
<td>F_Put.ind</td>
<td>Put indicate to upper layer</td>
</tr>
<tr>
<td>F_Put.cnf</td>
<td>Confirmation of Put command execution from peer</td>
</tr>
<tr>
<td>Put_Req</td>
<td>Send the Put command to peer</td>
</tr>
<tr>
<td>Put_Rpl</td>
<td>Put_Rpl PDU Send the result of command execution to peer</td>
</tr>
</tbody>
</table>
3.4. IrCOMM and IrLMP IAS Objects

This section describes the recommendation to use IrCOMM which is one of the reliable data stream.

The IAS is a database of infrared services, a sort of yellow pages listing what a device can provide. An IAS Object consists of a classname and one or more attributes that serve to advertise a service or group of related services on a device.

LsapSel (Link Service Access Point Selecter) is the unique “address” or id of their service within the context of one device, and is needed to connect to that service.

LsapSel attribute of IrDA:IrCOMM IAS entry should be IrDA:TinyTP:LsapSel for the cooed service types (3-Wire or 9-Wire).

InstanceName is used to help distinguish among otherwise identical IAS objects. Use of this attribute is recommended at this document which is IrTran-P. This document recommends to set “IrTran-P” at IrDA:IrLMP:InstanceName.

3.4.1. Recommendation of IrCOMM Operation

1) For category of IrCOMM connection, 9W or 3W of IrCOMM is available. 3W-RAW of IrCOMM is unavailable for connections because it does not use TinyTP.

2) For handling of control signal packets in 9W and 3W, control packets for baud rate setting, signal line control and the like are exchanged in addition to data. However, SCEP ignores these control data.

3) Flow control should be performed by using the credit of TinyTP.

4) When a packet of SCEP is larger than a packet of IrLAP, segmentation and reassembling of a packet is performed between SCEP and IrCOMM.
4. Appendix Uni Picture Format -

Notice

1. The specifications of this format are subject to change.

2. Version number

The number of the version of this format is indicated in the following form.

Version A. BC

A : Number will increase each time the specification is updated.
BC : Numbers will increase by one each time a difficulty is cleared up or an application rule is updated.

4.1. Introduction

4.1.1. Scope and Format Abbreviations

This format is applied to still image data in “IrTran-P”.
The format name is “Uni Picture Format”, and the abbreviation will be “UPF”.

4.1.2. Terminology

The following terms are used throughout this section

4:2:0 Image component factor and Pixel sampling (see section 4.2.1.1.4)
APEX Data recording unit for camera setting information (see Appendix A)

4.1.3. Bit and Byte Ordering

This section regards frames as collections of bytes (octets) with each byte being composed of 8 bits numbered 0-7. Bit 0 is always the least significant bit (LSB) and bit 7 is always the most significant bit (MSB). Bytes are represented throughout this section in the following forms.

Diagrammatic - a byte is represented by a bit number. In some cases bit fields have special meaning and are indicated for clarity. The most significant bit is the bit on the left and the least significant bit is the bit on the right. An example is given below.

[MSB] bit7 bit6 bit5 bit4 bit3 bit2 bit1 bit0 [LSB]

Hexadecimal - a byte is represented with two hex digits with the least significant nibble on the right, the most significant nibble on the left, and both digits suffixed by ‘h’. An example is the value 5 which is written as 05h.
Two bytes form - two bytes represented with four hex digits with the least significant nibble on the right, the most significant nibble on the left, and every digits suffixed by ‘h’. An example is the value 256 x 3 = 768 which is written as 0300\text{h}.

4.1.4. References


4.2. Specifications

The method of data representation and file structure is defined in this section. Whether the specification is mandatory, optional or recommended is also specified.

4.2.1. Signal format

The signal format is specified as follows.

4.2.1.1. Video signal format

The video signal format and compression method is specified as follows.

4.2.1.1.1. Pixel aspect

The pixel aspect ratio of an image is 1: 1. The aspect ratio is the ratio of width to height in an image. Mandatory

4.2.1.1.2. Size of index image

The size of index image in this format is specified as below.

\begin{tabular}{|c|c|c|}
\hline
Horizontal & Vertical & Name & Aspect ratio \\
80 & 60 & INDEX & 4 : 3 \\
\hline
\end{tabular}

4.2.1.1.3. Size of image in Query

The size of image in Query is specified as below.
### 4.2.1.4. Image component factor and Pixel sampling

Image components are Y, Cb, Cr of one luminance and two color-difference signals.

Monochrome image is included in the above.

(See Section 4.2.1.1.8.1.)

The pixel sampling ratio is 4 : 2 : 0.

The sampling points of pixel is shown below.

The line is scanned from left to right and from top to bottom.

4 : 2 : 0 sampling points

<table>
<thead>
<tr>
<th>Y</th>
<th>Y</th>
<th>Y</th>
<th>Y</th>
<th>Y</th>
<th>Y</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

C : Cb / Cr

Fig. 4.2.1.4

### 4.2.1.5. Gamma and color management

Gamma and colors are managed to make color representation possible on the below supposed monitor.

Characteristics of the supposed monitor
1) Gamma is defined using the following reverse characteristics:

\[
\begin{align*}
V &= 1.099L^{0.45} - 0.099 & 1.0 \leq L \leq 0.018 \\
V &= 4.500L & 0.018 < L \leq 0 \\
\end{align*}
\]

L : input \quad V : output of gamma compensation

2) Primary chromaticities

red \quad x = 0.640 \quad y = 0.330  \\
green \quad x = 0.300 \quad y = 0.600  \\
blue \quad x = 0.150 \quad y = 0.060

x and y are the CIE chromaticity coordinates.

3) Chromaticities of reference white

D65 \quad x = 0.3127 \quad y = 0.3290

x and y are the CIE chromaticity coordinates.

4) Coefficients of color conversion

\[
\begin{bmatrix}
E_R' \\
E_G' \\
E_B'
\end{bmatrix} = \begin{bmatrix}
0.299 & 0.587 & 0.114 \\
0.701 & -0.587 & -0.114 \\
-0.299 & -0.587 & 0.886
\end{bmatrix}^{-1} \begin{bmatrix}
E_Y' \\
E_R' - E_Y' \\
E_B' - E_Y'
\end{bmatrix}
\]

\(E_R', E_G', \text{ and } E_B'\) are gamma-compensated signals of R,G,B.

Regarding \(E_Y', E_R' - E_Y'\) \text{ and } \(E_B' - E_Y'\) (see Section 4.2.1.1.7.)

4.2.1.6. Number of bits of the image data

Y, Cb and Cr of the image data are 8 bits. \textbf{Mandatory}

4.2.1.7. Image level

1) Y signal

\[
Y = 219 (E_Y') + 0 \quad \textbf{Mandatory}
\]
2) Color difference signal

\[
Cr = 224 \{ 0.713 ( E'_R - E'_Y ) \} + 128 \quad \text{Mandatory}
\]
\[
Cb = 224 \{ 0.564 ( E'_B - E'_Y ) \} + 128 \quad \text{Mandatory}
\]

that is

\[
Cr = 160 ( E'_R - E'_Y ) + 128
\]
\[
Cb = 126 ( E'_B - E'_Y ) + 128
\]

\( E'_Y, E'_R, E'_B \) are gamma-compensated signals of \( Y, R, B \).

4.2.1.8. Image coding method

Image compression is subject to the JPEG baseline.  
(ISO/IEC 10918-1)  
The index image is subject to the same method.  

4.2.1.8.1. Restriction factor of JPEG

1) Block-interleave only  
2) With a monochrome image, \( Cb \) and \( Cr \) are compressed as 128.  
3) Huffman table is fixed to JPEG recommended table.

4.2.1.8.2. Definition of MCU

The block of MCU (Minimum Coded Unit) is defined as below.
4.2.2. File Specifications

A file is specified as below.

A file name extension must be “UPF”. Mandatory

4.2.2.1. File structure

A file consists of Header Area and Data Area.
The Data Area consists of single or plural data items.
The start address of data is defined in Header.
Data area has to start from an even-number address divisible by 4.
Data more than 2 bytes is located in most significant byte first.
The character string is terminated by null (00h).
The data used in the Reserved area is 00h when Byte and 0 when Bit.

The basic structure of a file is shown as below.
A file has Header Area and Data Area.
The Header Area size is fixed to 384 Bytes.
4.2.2.2. **Header organization**

Header is composed of File Header and Entry Area.

<table>
<thead>
<tr>
<th></th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Header</td>
<td>240 Bytes</td>
</tr>
<tr>
<td>Entry Area</td>
<td>144 Bytes</td>
</tr>
</tbody>
</table>
### 4.2.2.2.1. File Header definition

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>General declaration</td>
<td>8 Bytes</td>
</tr>
<tr>
<td>File declaration</td>
<td>8</td>
</tr>
<tr>
<td>File ID</td>
<td>2</td>
</tr>
<tr>
<td>File Version</td>
<td>2</td>
</tr>
<tr>
<td>Making date</td>
<td>8</td>
</tr>
<tr>
<td>Editing date</td>
<td>8</td>
</tr>
<tr>
<td>Maker code, Model code</td>
<td>4</td>
</tr>
<tr>
<td>Edit Maker code, Model code</td>
<td>4</td>
</tr>
<tr>
<td>0-Reset reserve</td>
<td>16</td>
</tr>
<tr>
<td>The number of Data entries</td>
<td>1</td>
</tr>
<tr>
<td>Total number of tables</td>
<td>1</td>
</tr>
<tr>
<td>Reserve1</td>
<td>1</td>
</tr>
<tr>
<td>Character set code</td>
<td>1</td>
</tr>
<tr>
<td>Title</td>
<td>128</td>
</tr>
<tr>
<td>Reserve2</td>
<td>48</td>
</tr>
</tbody>
</table>

**Field definitions**

- **General declaration**: “SSS V100” in ASCII (Between SSS and V100 is one Space code) (see section 4.2.3.2.1)
- **File declaration**: “UPF V100” in ASCII (Between UPF and V100 is one Space code) (see section 4.2.3.2.1)
- **File ID**: ID of UPF File: 0x0100
- **File Version**: File Version: 0x0100 (see section 4.2.3.2.2)
- **Making date**: Date of making this file (see section 4.2.2.2.1.1)
- **Editing date**: Date of editing this file (see section 4.2.2.2.1.1)
- **Maker code, Model code**: Code of maker who record this file Fill with FFFFh: Not defined (Reserved for Maker code, Model code)
- **Edit Maker code, Model code**: Code of maker who edit this file Fill with FFFFh: Not defined (Reserved for Maker code, Model code)
- **0-Reset reserve**: All bytes must be revised to 00h in each modifying In initial all bytes are 00h
- **Numbers of Data entry**: Total numbers of entries Must be 2, 3, or 4
- **Total number of tables**: Total numbers of tables
- **Reserve1**: Reserved: 00h
Character set code of Title
- 00h : ASCII
- 01h : ISO-8859-1
- 02h : Shifted JIS
- FFh : No existence of Title string
- Other : Reserved

Title
String of Title
Rest parts are 00h (NULL)
String must be terminated by 00h (NULL)

Reserve2
Reserved All bytes are 00h

4.2.2.1. Date definition
A date is defined as below:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difference in time</td>
<td>1 Byte</td>
<td>Difference in GMT time is expressed by complement Unit is 15 minute, from -12H to 12H Not defined : 80h</td>
</tr>
<tr>
<td>year</td>
<td>2</td>
<td>Christian Era. By binary Not defined : FFFFh</td>
</tr>
<tr>
<td>month</td>
<td>1</td>
<td>month by binary Not defined : FFh</td>
</tr>
<tr>
<td>day</td>
<td>1</td>
<td>day by binary Not defined : FFh</td>
</tr>
<tr>
<td>hour</td>
<td>1</td>
<td>hour by binary Not defined : FFh</td>
</tr>
<tr>
<td>minute</td>
<td>1</td>
<td>minute by binary Not defined : FFh</td>
</tr>
<tr>
<td>second</td>
<td>1</td>
<td>second by binary Not defined : FFh</td>
</tr>
</tbody>
</table>

for example + 9h, 1997 year, 6 month, 26 day, 20 hour, 20 minute, 30 second : 24h 07CDh 06h 1Ah 14h 14h 1Eh (This example for Tokyo area) for example (difference in time part) - 15 minute : FFh - 1 hour : FCh

4.2.2.2. Entry Area structure
Entry Area has 4 entries.

<table>
<thead>
<tr>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry 1</td>
</tr>
<tr>
<td>Entry 2</td>
</tr>
<tr>
<td>Entry 3</td>
</tr>
<tr>
<td>Entry 4</td>
</tr>
</tbody>
</table>

Entry order must be same as data (existing in Data Area) order.

Each entry has 5 fields.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start address</td>
<td>4 Bytes</td>
</tr>
<tr>
<td>Data size</td>
<td>4</td>
</tr>
<tr>
<td>Data type ID</td>
<td>1</td>
</tr>
<tr>
<td>Reserve</td>
<td>1</td>
</tr>
<tr>
<td>Information data</td>
<td>26</td>
</tr>
</tbody>
</table>
Field general definition

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start address</td>
<td>Start address of data</td>
</tr>
<tr>
<td></td>
<td>Address is started from next address of Header end</td>
</tr>
<tr>
<td></td>
<td>(address 0 means 384 Bytes from file top)</td>
</tr>
<tr>
<td></td>
<td>No existence of data : FFFF FFFFh</td>
</tr>
<tr>
<td>Data size</td>
<td>Size of data</td>
</tr>
<tr>
<td></td>
<td>0000 0000h : no existence of data</td>
</tr>
<tr>
<td>Data type ID</td>
<td>ID for data type</td>
</tr>
<tr>
<td></td>
<td>00h : no existence of data</td>
</tr>
<tr>
<td></td>
<td>10h : image</td>
</tr>
<tr>
<td></td>
<td>11h : index image (thumbnail image)</td>
</tr>
<tr>
<td></td>
<td>others : reserved</td>
</tr>
<tr>
<td>Reserve</td>
<td>00h</td>
</tr>
<tr>
<td>Information data</td>
<td>Information of data</td>
</tr>
<tr>
<td></td>
<td>defined in each data type</td>
</tr>
</tbody>
</table>
### 4.2.2.2.3. Entry Area definition

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index image data start address</td>
<td>4 Bytes</td>
</tr>
<tr>
<td>Index image data size</td>
<td>4</td>
</tr>
<tr>
<td>Data type ID (index)</td>
<td>1</td>
</tr>
<tr>
<td>Reserve1</td>
<td>1</td>
</tr>
<tr>
<td>Index image information data</td>
<td>26</td>
</tr>
<tr>
<td>Image data start address</td>
<td>4</td>
</tr>
<tr>
<td>Image data size</td>
<td>4</td>
</tr>
<tr>
<td>Data type ID (image)</td>
<td>1</td>
</tr>
<tr>
<td>Reserve2</td>
<td>1</td>
</tr>
<tr>
<td>Image Information data</td>
<td>26</td>
</tr>
<tr>
<td>Sub data 1 start address</td>
<td>4</td>
</tr>
<tr>
<td>Sub data 1 data size</td>
<td>4</td>
</tr>
<tr>
<td>Data type ID (Sub data 1)</td>
<td>1</td>
</tr>
<tr>
<td>Reserve3</td>
<td>1</td>
</tr>
<tr>
<td>Sub data 1 information data</td>
<td>26</td>
</tr>
<tr>
<td>Sub data 2 start address</td>
<td>4</td>
</tr>
<tr>
<td>Sub data 2 data size</td>
<td>4</td>
</tr>
<tr>
<td>Data type ID (Sub data 2)</td>
<td>1</td>
</tr>
<tr>
<td>Reserve4</td>
<td>1</td>
</tr>
<tr>
<td>Sub data 2 information data</td>
<td>26</td>
</tr>
</tbody>
</table>

**Field definition**

- **Index image data start address**: Start address of index image
  - **FFFF FFFFh**: no existence of index image
- **Index image data size**: Size of index image data
  - **0000 0000h**: no existence of index image data
- **Data type ID (index)**: 11h (fixed)
  - **00h**: no existence of index image
- **Reserve1**: 00h
- **Index image information data**: (See section 4.2.2.2.4.1)
- **Image data start address**: Start address of image
  - **FFFF FFFFh**: no existence of image
- **Image data size**: Size of image data
  - **0000 0000h**: no existence of image data
Data type ID (index) 10h (fixed)
Reserve1 00h
Image (See section 4.2.2.4.2) information data

Sub data 1 Start address of sub data 1
start address FFFF FFFFh : no existence of sub data 1
Sub data 1 Size of sub data 1
data size 0000 0000h : no existence of sub data 1
Data type ID (sub data 1) ID of sub data 1
ID of sub data 1
00h : no existence
Reserve1 00h
Information data (See section 4.2.2.4)

Sub data 2 Start address of sub data 2
start address FFFF FFFFh : no existence of sub data 2
Sub data 2 Size of sub data 2
data size 0000 0000h : no existence of sub data 2
Data type ID (sub data 2) ID of sub data 2
00h : no existence
Reserve4 00h
Information data (See section 4.2.2.4)

4.2.2.4. Information data definition

4.2.2.4.1. Index image information data

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image size (horizontal)</td>
<td>2</td>
</tr>
<tr>
<td>Image size (vertical)</td>
<td>2</td>
</tr>
<tr>
<td>Image pixel configuration</td>
<td>1</td>
</tr>
<tr>
<td>Image rotation set ID</td>
<td>1</td>
</tr>
<tr>
<td>Reserve1</td>
<td>1</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>1</td>
</tr>
<tr>
<td>White level information</td>
<td>1</td>
</tr>
<tr>
<td>Type of input device</td>
<td>1</td>
</tr>
<tr>
<td>Reserve2</td>
<td>3</td>
</tr>
<tr>
<td>Existence of dummy data</td>
<td>1</td>
</tr>
<tr>
<td>X-BEGIN in real data</td>
<td>2</td>
</tr>
<tr>
<td>Y-BEGIN in real data</td>
<td>2</td>
</tr>
<tr>
<td>X-SIZE in real data</td>
<td>2</td>
</tr>
<tr>
<td>Y-SIZE in real data</td>
<td>2</td>
</tr>
<tr>
<td>Non compression ID</td>
<td>1</td>
</tr>
<tr>
<td>Reserve3</td>
<td>3</td>
</tr>
</tbody>
</table>

Field definition

Image size 80(horizonal) x 64(vertical)
(Fill 0050h(horizonal) and fill 0040h(vertical))
Image pixel configuration

<table>
<thead>
<tr>
<th>Y / C</th>
<th>Y</th>
<th>Y / C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Y / C</td>
<td>Y</td>
<td>Y / C</td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

"orthogonal" is when the head of Y and C correspond to the following.

Horizontal / vertical set of image
- $b_1, b_0$: Information to rotate image counter-clockwise
  - 0 0: 0 degree
  - 0 1: 90 degree
  - 1 0: 180 degree
  - 1 1: 270 degree
- $b_2$: Information to obtain mirror image (Right and left)
  - 0: None
  - 1: Reverse

Order of rotation and reversal are rotation as first, reversal as next.

Compression ratio
Compression ratio is expressed by number of bits in each pixel of picture.
- High position 4 bit: integer part
- Low position 4 bit: decimal part
- Not defined: FFh

White level information
- 219: not defined
- FFh: not defined

Type of input device
- FFh: Not defined
  - First 4 bits 1h: Television-related equipment
    - Next 4 bits 0h: NTSC
    - 1h: PAL
    - 2h: SECAM
    - 3h: HDTV
  - First 4 bits 2h: Camera
    - Next 4 bits 0h: Original color filter
    - 1h: Complementary color filter
  - First 4 bits 3h: Scanner
    - Next 4 bits 0h: Print
    - 1h: Negative film
    - 2h: Positive film

Existence of dummy data
- Dummy data is existence (Fill 01h)

Position in real data
- X-BEGIN(=0), Y-BEGIN(=0)
  - Fill 0000h(X-BEGIN) and fill 0000h(Y-BEGIN))
- X-SIZE(=80), Y-SIZE(=60)
  - Fill 0050h(X-SIZE) and fill 003Ch(Y-SIZE))

Non compression ID
- 00h: JPG (Fill 00h)
4.2.2.4.2. Image information data

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image size (horizontal)</td>
<td>2 Bytes</td>
</tr>
<tr>
<td>Image size (vertical)</td>
<td>2</td>
</tr>
<tr>
<td>Image pixel configuration</td>
<td>1</td>
</tr>
<tr>
<td>Image rotation set ID</td>
<td>1</td>
</tr>
<tr>
<td>Wide ID</td>
<td>1</td>
</tr>
<tr>
<td>Compression ratio</td>
<td>1</td>
</tr>
<tr>
<td>White level information</td>
<td>1</td>
</tr>
<tr>
<td>Type of input device</td>
<td>1</td>
</tr>
<tr>
<td>Reserved1</td>
<td>3</td>
</tr>
<tr>
<td>Existence of dummy data</td>
<td>1</td>
</tr>
<tr>
<td>X-BEGIN in real data</td>
<td>2</td>
</tr>
<tr>
<td>Y-BEGIN in real data</td>
<td>2</td>
</tr>
<tr>
<td>X-SIZE in real data</td>
<td>2</td>
</tr>
<tr>
<td>Y-SIZE in real data</td>
<td>2</td>
</tr>
<tr>
<td>Non compression ID</td>
<td>1</td>
</tr>
<tr>
<td>Reserve2</td>
<td>3</td>
</tr>
</tbody>
</table>

Field definition

Image size
Size of image corresponds to number of pixels

Image pixel configuration
00h  4 : 2 : 0
01h  4 : 2 : 0 ( orthogonal*)

* " orthogonal " is when the head of Y and C correspond to the following.

<table>
<thead>
<tr>
<th>Y / C</th>
<th>Y</th>
<th>Y / C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Y / C</td>
<td>Y</td>
<td>Y / C</td>
</tr>
<tr>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

Horizontal / vertical set of image
b1, b0 : Information to rotate image counter-clockwise

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>0</td>
</tr>
<tr>
<td>0 1</td>
<td>90</td>
</tr>
<tr>
<td>1 0</td>
<td>180</td>
</tr>
<tr>
<td>1 1</td>
<td>270</td>
</tr>
</tbody>
</table>

b2 : Information to obtain mirror image
(Right and left)

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0   : None</td>
</tr>
<tr>
<td>1   : Reverse</td>
</tr>
</tbody>
</table>

Order of rotation and reversal are rotation as first, reversal as next.
Wide ID
- 00h: normal
- 01h: Cut off top and bottom of picture which corresponds to wide mode
- 10h: Wide indication of 16:9 in 4:3

Compression ratio
Compression ratio is expressed by number of bits in each pixel of picture.
- High position 4 bit: integer part
- Low position 4 bit: decimal part
- Not defined: FFh

White level information
- 219 or FFh: not defined

Type of input device
- FFh: Not defined
- First 4 bits 1h: Television-related equipment
- Next 4 bits:
  - 0h: NTSC
  - 1h: PAL
  - 2h: SECAM
  - 3h: HDTV
- First 4 bits 2h: Camera
- Next 4 bits:
  - 0h: Original color filter
  - 1h: Complementary color filter
- First 4 bits 3h: Scanner
- Next 4 bits:
  - 0h: Print
  - 1h: Negative film
  - 2h: Positive film

Existence of dummy data
- Existence / non-existence of dummy data
  - 00h: non-existence
  - 01h: existence

Position in real data
Position of real data is expressed by rectangle.

X-BEGIN, Y-BEGIN
Start position of horizontal, vertical real data (in pixel units)

X-SIZE, Y-SIZE
Size of real data

Dummy data
Content is not defined if dummy data non-existent.

Non compression ID
- 00h: JPEG
- others: reserved

Reserve2
- 00h

4.2.2.3. Data Area organization

A Data Area has plural data items.
4.2.2.3.1. **Table area structure**

The Table area is composed of several tables.
The Table area is optional.
The Table area must begin from Header end with no blank.
Each table starts from an even-number address divisible by 4.
The optional blank space between tables are allowed.
The field data distribution in tables is shown in next section.
The order of tables is free.
Every Table has individual ID.

<table>
<thead>
<tr>
<th>Table 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 2</td>
</tr>
<tr>
<td>........</td>
</tr>
<tr>
<td>Table N</td>
</tr>
</tbody>
</table>

4.2.2.3.2. **Table structure**

The table has 3 fields shown as below.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table ID</td>
<td>1 Byte</td>
</tr>
<tr>
<td>Next table pointer</td>
<td>1</td>
</tr>
<tr>
<td>Table data</td>
<td>free</td>
</tr>
<tr>
<td></td>
<td>(max.254)</td>
</tr>
</tbody>
</table>

Field definition

<table>
<thead>
<tr>
<th>Table ID</th>
<th>Type of Table</th>
</tr>
</thead>
</table>
The Next table pointer is table size minus 2.
(In this case, table size includes the following blank area.)
The Next table pointer in the last table is also table size minus 2.

The basic addressing of tables is shown as below.

<table>
<thead>
<tr>
<th>Start address</th>
<th>Table data name</th>
<th>data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Table ID</td>
<td></td>
</tr>
<tr>
<td>1 + 1</td>
<td>Next table pointer</td>
<td>m + n</td>
</tr>
<tr>
<td>1 + 2</td>
<td>Table data</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(m Bytes)</td>
<td></td>
</tr>
<tr>
<td>1 + m + 2</td>
<td>Blank</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(n Bytes)</td>
<td></td>
</tr>
<tr>
<td>1 + m + n + 2</td>
<td>Next Table ID</td>
<td></td>
</tr>
</tbody>
</table>

### 4.2.2.3.3. Types of table

<table>
<thead>
<tr>
<th>Table type</th>
<th>ID</th>
<th>See Section number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment table</td>
<td>12h</td>
<td>4.2.2.3.4.1</td>
</tr>
<tr>
<td>Author information table</td>
<td>13h</td>
<td>4.2.2.3.4.2</td>
</tr>
<tr>
<td>Camera information table</td>
<td>24h</td>
<td>4.2.2.3.4.3</td>
</tr>
<tr>
<td>Transfer URL information table</td>
<td>80h</td>
<td>4.2.2.3.4.4</td>
</tr>
<tr>
<td>Transfer TEL information table</td>
<td>81h</td>
<td>4.2.2.3.4.5</td>
</tr>
<tr>
<td>Optional table</td>
<td>90h</td>
<td>4.2.2.3.4.6</td>
</tr>
</tbody>
</table>

All IDs except the above are reserved.

### 4.2.2.3.4. Table definition

Tables are defined as follows.

#### 4.2.2.3.4.1. Comment table

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table ID (12h)</td>
<td>1 Byte</td>
</tr>
<tr>
<td>Next table pointer</td>
<td>1</td>
</tr>
<tr>
<td>Character set code</td>
<td>1</td>
</tr>
<tr>
<td>Reserved</td>
<td>1</td>
</tr>
<tr>
<td>Comment</td>
<td>Free</td>
</tr>
</tbody>
</table>

Field definitions
Character set code

00h : ASCII
01h : ISO-8859-1
02h : Shifted JIS
other : Reserved

Comment

Comment is recorded.
Maximum 252 bytes including last code of 00h

4.2.2.3.4.2. Author information table

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table ID (13h)</td>
<td>1 Byte</td>
</tr>
<tr>
<td>Next table pointer</td>
<td>1</td>
</tr>
<tr>
<td>Reserved</td>
<td>1</td>
</tr>
<tr>
<td>Character set code</td>
<td>1</td>
</tr>
<tr>
<td>Author information</td>
<td>32</td>
</tr>
<tr>
<td>Editor information</td>
<td>32</td>
</tr>
<tr>
<td>Reserved</td>
<td>4</td>
</tr>
</tbody>
</table>

Field definitions

Character set code

00h : ASCII
01h : ISO-8859-1
02h : Shifted JIS
Other : Reserved

Author and editor information are optional. Last code is 00h.

4.2.2.3.4.3. Camera information table

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table ID (24h)</td>
<td>1 Byte</td>
</tr>
<tr>
<td>Next table pointer</td>
<td>1</td>
</tr>
<tr>
<td>Shutter speed</td>
<td>2</td>
</tr>
<tr>
<td>Aperture</td>
<td>2</td>
</tr>
<tr>
<td>Brightness</td>
<td>2</td>
</tr>
<tr>
<td>Exposure Bias</td>
<td>2</td>
</tr>
<tr>
<td>Max Aperture Ratio</td>
<td>2</td>
</tr>
<tr>
<td>Focal Length</td>
<td>2</td>
</tr>
<tr>
<td>Subject Distance</td>
<td>2</td>
</tr>
<tr>
<td>Metering Mode</td>
<td>1</td>
</tr>
<tr>
<td>Light Source</td>
<td>1</td>
</tr>
<tr>
<td>Flash</td>
<td>1</td>
</tr>
<tr>
<td>Reserved</td>
<td>1</td>
</tr>
<tr>
<td>Interval information</td>
<td>2</td>
</tr>
<tr>
<td>Reserved</td>
<td>2</td>
</tr>
</tbody>
</table>

Field definitions

Shutter speed        APEX unit     1/100 unit   2’s complement
Aperture             APEX unit     1/100 unit   2’s complement
Brightness           APEX unit     1/100 unit   2’s complement
Exposure Bias  APEX unit 1/100 unit 2’s complement
Max. Aperture Ratio  APEX unit 1/100 unit 2’s complement
8000h = Unidentified in the above
APEX unit (see Appendix A)
Focal Length  1/10 mm unit FFFFh : Unidentified
Subject Distance  1/10m unit FFFEh : Infinite
FFFe : Unidentified
Metering Mode  00h : Average 01h : Center Weighted Average
02h : Spot 03h : MultiSpot
FFh : Unidentified
Light Source  00h : Daylight 01h : Fluorescent light
02h : Tungsten Lamp
10h : Standard light source A
11h : Standard light source B
12h : Standard light source C
20h : D55 21h : D65
22h : D75
FFh : Not defined
Flash  00h : No flash
01h : Flash
FFh : Not defined
Interval information  Time of interval when continuous recording or recording at
interval
bit 15 ~ bit 14 reserved
bit 13 ~ bit 12 0 0 1/1000 seconds
0 1 second
1 0 minute
1 1 hour
bit 11 ~ bit 0 Data of interval
FFFFh : Not defined

4.2.2.3.4.4. Transfer URL information table

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table ID (80h)</td>
<td>1 Byte</td>
</tr>
<tr>
<td>Next table pointer</td>
<td>1</td>
</tr>
<tr>
<td>Character set code</td>
<td>1</td>
</tr>
<tr>
<td>Reserved</td>
<td>1</td>
</tr>
<tr>
<td>Transfer URL information</td>
<td>Free</td>
</tr>
</tbody>
</table>

Field definitions

Character set code
00h : ASCII
01h : ISO-8859-1
02h : Shifted JIS
Other : Reserved

URL Address for transfer is recorded as follows.

URL address for transfer <URL>url address information
URL address is recorded by using absolute address and based on the HTML 3.2. Maximum length of transfer URL information table is 252 bytes.

**4.2.3.4.5. Transfer TEL information table**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table ID (81h)</td>
<td>1 Byte</td>
</tr>
<tr>
<td>Next table pointer</td>
<td>1</td>
</tr>
<tr>
<td>Character set code</td>
<td>1</td>
</tr>
<tr>
<td>Reserved</td>
<td>1</td>
</tr>
<tr>
<td>Transfer TEL information</td>
<td>Free</td>
</tr>
</tbody>
</table>

Field definitions

Character set code
- 00h : ASCII
- Other : Reserved

Telephone number or FAX number for transfer is recorded as follows.

Telephone number for transfer
- <TEL>telephone number recorded by +,-,(minus),0 to 9
- for example <TEL>+81-3-1234-1234
- for example <TEL>03-1234-1234
  - Last code is 00h

Fax number for transfer
- <FAX>Fax number recorded by +,-,0 to 9
- for example <FAX>+81-3-1234-1234
- for example <FAX>03-1234-1234
  - Last code is 00h

Total maximum length of transfer TEL information table is 252 bytes which includes at least one <TEL> or one <FAX>.
Transfer TEL information table includes only one <TEL> or one <FAX>.

**4.2.3.4.6. Optional table**
Field Name | Size
----------|-------
Table ID (90h) | 1 Byte
Next table pointer | 1
Maker code | 2
Model code | 2
Maker code 2 | 3
Reserve | 1
Optional data | max.246

Field definitions

Maker code | Fill with FFFFh : Not defined
(Reserved for Maker code)
Model code | Fill with FFFFh : Not defined.
(Reserved for Model code)
Maker code 2 | Fill with EUI-64 company_id code
Reserve | 00h
Optional data | Optional data less than 246 bytes

4.2.2.3.5. Main data structure

Plural data in Data Area are shown as below.

<table>
<thead>
<tr>
<th>Tables</th>
<th>Blank</th>
<th>Index image data</th>
<th>Blank</th>
<th>Image data</th>
<th>Blank</th>
<th>Sub data 1</th>
<th>Blank</th>
<th>Sub data 2</th>
<th>Blank</th>
</tr>
</thead>
</table>

Index image data and Image data are compressed by JPEG baseline. **Mandatory**

4.2.3. Application rule

In order to ensure the system’s interchangeability, the following rules are established.

4.2.3.1. Signal format matter

4.2.3.1.1. Image compression method

In Uni Picture Format, image data is compressed by JPEG baseline.
JPEG compression is made by 8 x 8 block.
Original information of the color difference signal of Cr, Cb is as follows:

\[ 4 : 2 : 0 \quad 16 \times 16 \]

However, if the image data cannot be divided by the above block ratio, dummy data is added and compression is performed.
Dummy data are inserted at the right side of the line and the bottom of the image.

### 4.2.3.1.2. Marker Segments

In addition to entropy data, compressed data include marker segments for SOI, EOI, SOF, SOS, APP0 to APP15, DHT, DQT. Table 4.2.3.1.2 shows Marker Segments used in Uni Picture Format.

<table>
<thead>
<tr>
<th>Marker name</th>
<th>Maker Code</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOI</td>
<td>FFD8h</td>
<td>Start of compressed data</td>
</tr>
<tr>
<td>EOI</td>
<td>FFD9h</td>
<td>End of entropy coded data</td>
</tr>
<tr>
<td>SOF</td>
<td>FFC0h</td>
<td>Various parameters related to a frame</td>
</tr>
<tr>
<td>SOS</td>
<td>FFDAh</td>
<td>Various parameters related to a components</td>
</tr>
<tr>
<td>APP14</td>
<td>FFEEh</td>
<td>Information of Uni Picture Format</td>
</tr>
<tr>
<td>DHT</td>
<td>FFC4h</td>
<td>Huffman table</td>
</tr>
<tr>
<td>DQT</td>
<td>FFDBh</td>
<td>Quantization table</td>
</tr>
</tbody>
</table>

### 4.2.3.1.3. Information of Uni Picture Format

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>APP14Marker</td>
<td>2 Bytes</td>
</tr>
<tr>
<td>Field length</td>
<td>2</td>
</tr>
<tr>
<td>Information</td>
<td>8</td>
</tr>
<tr>
<td>Terminator</td>
<td>1</td>
</tr>
<tr>
<td>Reserved data</td>
<td>free (max64K-12)</td>
</tr>
</tbody>
</table>

Field definition

- **APP14 Marker**: FFEEh
- **Field length**: maxsize less than 64K bytes.
  (Field length should be kept small size. About 20h or 30h)
- **Information**: “UPF V100”
  (Between UPF and V100 is one space code in ASCII)
- **data**: Free data
4.2.3.2. **File management matter**

4.2.3.2.1. **Management of declaration**

The declaration of file (see 4.2.2.2.1) is available for rejecting another file.

- General declaration : “SSS“
- File declaration : “UPF“

In each declaration, first 3 Bytes (see ahead) are available for this use.
Rest each 5 Bytes must be ignored.

4.2.3.2.2. **Management of File version**

The File version (see 4.2.2.2.1) is used for version up.

- upper byte : shows integer part, if this byte is changed there is no interchangeability from old version.
- lower byte : shows decimal part
  - First 4 bits : increment when feature is updated
  - Next 4 bits : increment when minor change is done with keeping interchangeability

For example Ver 1.12 : 01h 12h Ver 1.26 : 01h 26h

4.3. **Additions**
Appendix A : Data recording unit for camera setting information (APEX)

Uni Picture format uses a unit for camera setting information called “APEX” (Additive System of Photographic Exposure). APEX is a convenient unit for calculating the exposure value : Ev. The relationship between the conventional unit and the APEX unit is as follows.

\[
\begin{align*}
\text{ApertureValue}(Av) &= 2\log_2(F\text{Number}) \\
\text{ShutterSpeedValue}(Tv) &= -\log_2(\text{ExposureTime}) \\
\text{BrightnessValue}(Bv) &= \log_2(B/NK)
\end{align*}
\]

B:cd/m^2, N,K:constant

The speed Value is as follows.

\[
\text{SpeedValue}(Sv) = \log_5(\text{ASA}/3.125)
\]

The exposure value is calculated as follows.

\[
Ev = Av + Tv = Bv + Sv
\]

<table>
<thead>
<tr>
<th>Aperture Value (APEX)</th>
<th>F-Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1.4</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>2.8</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5.6</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>7</td>
<td>11</td>
</tr>
<tr>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>9</td>
<td>22</td>
</tr>
<tr>
<td>10</td>
<td>32</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Brightness Value (APEX)</th>
<th>Foot lambert</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2</td>
<td>1/4</td>
</tr>
<tr>
<td>-1</td>
<td>1/2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>5</td>
<td>30</td>
</tr>
<tr>
<td>Shutter Speed Value (APEX)</td>
<td>Exposure Time (second)</td>
</tr>
<tr>
<td>---------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>-5</td>
<td>30</td>
</tr>
<tr>
<td>-4</td>
<td>15</td>
</tr>
<tr>
<td>-3</td>
<td>8</td>
</tr>
<tr>
<td>-2</td>
<td>4</td>
</tr>
<tr>
<td>-1</td>
<td>2</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1/2</td>
</tr>
<tr>
<td>2</td>
<td>1/4</td>
</tr>
<tr>
<td>3</td>
<td>1/8</td>
</tr>
<tr>
<td>4</td>
<td>1/15</td>
</tr>
<tr>
<td>5</td>
<td>1/30</td>
</tr>
<tr>
<td>6</td>
<td>1/60</td>
</tr>
<tr>
<td>7</td>
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<tr>
<td>8</td>
<td>1/250</td>
</tr>
<tr>
<td>9</td>
<td>1/500</td>
</tr>
<tr>
<td>10</td>
<td>1/1000</td>
</tr>
<tr>
<td>11</td>
<td>1/2000</td>
</tr>
</tbody>
</table>