MASS SOFTWARE UPGRADE PROTOCOL SPECIFICATION

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0.2	2011/06/17	Chetan Ethapay	Changed the format of the table headers in all the tables		
0.3	2011/08/18	Chetan Ethapay	Added "data length" field in the upgrade message		
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0.6	2012/02/29	Chetan Ethapay	Added abbreviations table, "Group Creation" and "Group Creation Acknowledge" messages, added "CCM completed" message and "Transfer Aborted" message		
0.7	2012/04/25	Chetan Ethapay	Added SCM transfer completed message and description, added device parameter field in the I-Am message		
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Abstract

Mass Software Upgrade [MSU] is a reliable network protocol for carrying out simultaneous firmware/software upgrade process of a large number of systems. It uses a combination of multicast and unicast datagram protocols for data transfer. Reliability is achieved by selective re-transmission of the desired portion of the data upon request from the systems participating in the upgrade process.

1. Abbreviations

Abbreviation	Expansion	
MSU	Mass Software Upgrade	
UDP	User Datagram Protocol	
IGMP	Internet Group Management Protocol	
FA	Firmware Archive	
CN	Chunk Number	
SN	Sequence Number	
CCM	Chunk Complain Mode	
SCM	Sequence Complain Mode	
CM	Complain Mode	
GM	Group Message	
IM	Individual Message	

2. Introduction & Overview

The objectives of Mass Software Upgrade process are: 1) to simultaneously upgrade firmware/software on many systems, 2) to encourage indirect or implicit (via programs) use of remote computers, 3) to transfer data reliably and efficiently even on high traffic network. 4) Automatic recovery of upgrade process even in cases of network re-establishment.

This paper assumes knowledge of the User Datagram Protocol (UDP), Unicast and Multicast (IGMP) data transmission over the Ethernet.

3. Terminology

- a. Mass Software Upgrade [MSU] The process of carrying out simultaneous upgrade process of a large number of clients which require the same set of firmware package and/or configuration files.
- b. Firmware Archive [FA] Refers to a single binary file or a number of firmware files archived to form a single package. The files mentioned here may also refer to configuration files containing plain text. The terms FA and File are used interchangeably in this document.
- c. Server System(s) The system(s) which is the source of the firmware archive. Note: Although a number of server systems can be present on the same network, at a particular instant of MSU process, only one system is expected to be participating. The term server used in this document refers to the Server System.
- d. Client System(s) The system(s) in which the firmware needs to be updated. Note: The term client(s) used in this document refers to the Client System(s).
- e. Chunk Binary file or firmware archive broken down into a number of pieces of equal and predefined size. Note: The last chunk of the file may be of a different length when compared to the other chunks. Each chunk is numbered incrementally starting from one. This number is referred to as the chunk number [CN].
- f. Sequence Number [SN] Each chunk is further divided into a predefined number of units referred to with numbers starting from one.
- g. Complain Mode Selective re-transmission of a part of the firmware archive.

4. Summary of Operation

MSU process uses a combination of Multicast and Unicast datagram protocol for communication over the Ethernet for data transfer. It involves reliable data transfer using a mode of operation referred to as the complain mode for selective re-transmission of a part of the firmware archive.

Figure 1 shows an example setup for MSU process.

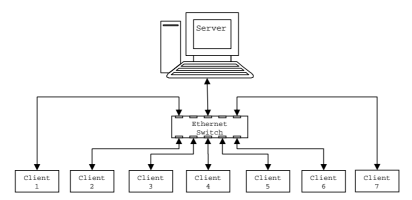


Figure 1 - Example of MSU Process Setup

5. Design Goals & Constraints

MSU process has been designed to make use of the advantages of multicast datagram protocol to upgrade systems on a large scale simultaneously in order to save time and increase the network's efficiency to a large extent.

6. Reliability

Reliable data delivery over the unreliable network is achieved by using the complain mode in the MSU process. The MSU process enters into complain mode after the transfer of each of the chunks hereby referred to as sequence complain mode [SCM] for retransmission of a selected part of the chunk indicated by the SN. By the end of the complete FA transfer, the MSU process enters into complain mode for re-transmission of the selected chunk indicated by the CN. This process is hereby referred to as the chunk complain mode [CCM].

7. Precondition

- 1. Each of the client systems must have a unique MAC address.
- 2. Each of the client systems must have unique IP address.

8. Protocol Data Format

All the data in the MSU protocol definitions are represented in the ${\bf Big\text{-}Endian}$ format.

9. Device Discovery Messages

The server sends the 'Who-Is' multicast message on the default multicast IP address and port number to discover all the clients on the network. The clients reply with the 'I-Am' unicast message.

a. Who-Is

Byte 0	Byte 1	Byte 2	Byte 3
Opcode (4)	IsRange	Msg_type	IP Version (1)
Subcode (4)			Protocol Version (3)
			reserved (4)
	Start Range	/Device ID [0]	
	Start Range	/Device ID [1]	
	Start Range	/Device ID [2]	
	Start Range	/Device ID [3]	
	Start Range	/Device ID [4]	
	Start Range	/Device ID [5]	
	Start Range	/Device ID [6]	
	Start Range	/Device ID [7]	
	Start Range	/Device ID [8]	
	Start Range	/Device ID [9]	
	End Range,	Device ID[0]	
	End Range,	Device ID[1]	
	End Range,	Device ID[2]	
	End Range	Device ID[3]	
	End Range	Device ID[4]	
	End Range	Device ID[5]	
	End Range	Device ID[6]	
	End Range	Device ID[7]	
	End Range	Device ID[8]	
	End Range	Device ID[9]	

Table 1 - Who-Is Discovery Message Format (GM)

Optional Field
Operonar Frera
Fixed Length Field
 Variable Length
Field

- Opcode MSU_DEVICE_DISCOVER (2)
- Subcode WHO_IS (1)
- IsRange TRUE (1) or FALSE (0). If TRUE, the Start Range and End Range should be provided. If FALSE, Start Range is interpreted as the Device ID and the End Range is filled with zeros/null character. These fields must be 40 byte character arrays respectively, to extend IPv6 support.

• Msg_type - This field contains different flag definitions.

ID	Flag_Name(bit position)	Description
1	Client/Slave(7)	Device is Client or Slave.
2	Master (6)	Scan all the masters on the
		network
3	Authentication(5)	Authentication must be
		performed
4	Authentication_level(4)	When set authentication must
		be performed at the group
		level.
		Else it must be performed
		for every device
		individually.
5	Reserved (3-0)	

Table 2 - Msg_Type

For the discovery request, only flags 1 and 2 are applicable. Rests are not used and hence their values must be set to zero.

■ IP header field

ID	Field Name(bit position)	Description
1	IP version(7)	This value set implies IPv4 Otherwise IPv6 support
2	Protocol Version(6-4)	This field should be set to 1 .
3	Reserved field(3-0)	

Table 2 - IP header field

- Start Range Starting IP address in the discovery process. This is applicable if IsRange is TRUE.
- Device ID IP address of the device, applicable if IsRange is FALSE.
- End Range End IP address in the discovery process. This
 is applicable if IsRange is TRUE.

b. I-Am

Byte-0	Byte-1	Byte-2	Byte-3		
Opcode (4) Subcode (4)	GroupID	Msg_type	IP Version (1) Protocol Version (3) reserved (4)		
	Dev	rice ID[0]			
	Dev	rice ID[1]			
	Dev	rice ID[2]			
	Dev	rice ID[3]			
	Dev	rice ID[4]			
	Dev	rice ID[5]			
	Dev	rice ID[6]			
	Dev	rice ID[7]			
	Dev	rice ID[8]			
	Dev	rice ID[9]			
T/F HW_ID_Len	T/F Product_ID_Len	T/F Product_Name_Len	T/F Model_Name_Len		
T/F Vendor ID Len	T/F FW SW Ver Len	T/F Major_Minor_Revison_Le n	T/F Device Loc Len		
T/F MSU_Comm_Param_Len	T/F				
Reserved for user specific field					
Variable Length Data					

Table 4- I-Am Discovery Message Format (IM)

- Opcode MSU_DEVICE_DISCOVER (2)
- Subcode I_AM (2)
- GroupID Group number to which this device belongs. The GroupID is supplied by the server during the Group Creation process. If the device is not yet assigned to any Group, by default, the GroupID is set to zero.
- Msg_type This field contains different flag definitions.

Client/ Slave(7)-This bit indicates if the device serves as a client or slave. For this version all devices are Clients. Slave bit has been reserved for future use in the two tier architecture.

 ${\tt Master(6)-The\ device\ serves\ as\ a\ Master\ in\ the\ two\ tier\ architecture.}$ For Future use in the two tier architecture.

 $\label{eq:authentication must} \mbox{Authentication (5)-When set, User authentication must} \mbox{ be performed.}$

When Authentication bit has not been set, the server must connect to the device and continue with notification. The presence and absence of this bit

only pontificates the desirability of User Authentication.

Authentication_level(4)-This bit is valid only when bit 5- The Authentication bit is set. When set, the server must perform authentication for every individual device.

Reserved(3-0)-

- IP Version Refer to Table 3 description.
- Protocol Version (3) Refer to Table 1 description.
- DeviceID Unique representation of the device such as the IP address for Ethernet devices. This field is again a 40 byte character array, to extend support for IPv6.
- $\,\blacksquare\,\,$ T/F Bit to suggest if the field exists or not.
- HW_ID_Len Length of the Hardware Identification string.
- Product_ID_Len Length of the Product Identification string.
- Product_Name_Len Length of the Product Name string.
- Model_Name_Len Length of the Model Name string.
- ${\color{red} \bullet}$ Vendor_ID_Len Length of the Vendor Identification string.
- FW_SW_Ver_Len Length of the Firmware Software Version string.
- Major_Minor_Revison_Len Length of the Major and Minor Revision string.
- Device_Loc_Len Length of the Device Location string. This
 can be used as device name or for unique identification
 such as the name along with the location.
- MSU_Comm_Param_Len Length of the MSU Communication Parameter string.
- Dev_Param_Len Length of the Device Parameter field. This field is as shown in Table 5.
- The server, having collected the information from all the clients has to use the largest of all the values in the corresponding fields. This is in order to support even the slowest of all the clients.

Name	Size in Bytes	Units	Description
Sequence_Delay	2	milliseconds	Delay between consecutive data packets
SCM_Delay	2	milliseconds	Delay between consecutive SCMs
CCM_Delay	2	milliseconds	Delay between consecutive CCMs
CCM_Retry	1	number (0, 1,255)	Number of CCM retries
SCM_Retry	1	number (0, 1,255)	Number of SCM retries
Timeout_Val	1	seconds	Timeout value between any two consecutive response from the MSU server
Sequence Limit	1	Integer	Number of Sequence in a chunk Range Min 1 to Max 32

Table 5- Device Parameter Field

- User specific Data. User can define own identity to recognize the device. User can append the data at the end of the defined variable length data.
- Variable Length Data String of variable length, the length is specified by the previous field. For example, File Name Length field specifies the length of this field.

10. Connect Message

Keeping compliance with the security standards, MSU performs authentication (connection permissibility) at three levels $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right$

- Basic authentication Verification of Username and Password alone.
- 2. IP white list The leech device accepts data packets from those servers whose address falls in the IP white list.

Packets from any other server must not be consumed.

The IP white list is fed into the device through a binary file at the time of commissioning.

This level of authentication also includes basic authentication. If device is already using white listing then would be optional

MAC - This is the superset, and it further incorporates server MAC address authentication at the device level.

This information is again present with the device through the configuration file.

To add another layer to device safety, the correctness of the hardware and the image to be transferred is cross- verified at the device level.

If the authentication fails at any level, the device returns an error code defining the cause of the failure and disengages from the upgrade process.

The protocol also allows explicit disconnect. On receiving the disconnect message, the client must disengage from the Upgrade process.

process.					
Byte-0	Byte-1	Byte-2	Byte-3		
opcode(4) subcode(4)	Reserved	Msg_type	IP version(1) Protocol Version(3) reserved(4)		
	Server I	[0]q			
	Server I	p[1]			
	Server I	[p[2]			
	Server I	[p[3]			
	Server I	[p[4]			
	Server I	[p[5]			
Server Ip[6]					
Server Ip[7]					
Server Ip[8]					
	Server I	[9]			
	Transaction I	D(encrypt)			
MAC[0]	MAC[0] MAC[1] MAC[2] MAC[3]				
MAC[4]	MAC[5]	Conncetion_timeout	T/F Filename_len		
T/F HardwareId_len	T/F ModelName_len	T/F ModelName_len	T/F Password_len		
T/F Username_len(encryption)	T/F F/w-Ver_Len	T/F S/w-Ver_Len	T/F Vendor_Id_len		
T/F Product_Name_len					
Variable Length Data					

Table 3 - Connect Request Message Format (IM)

- Opcode MSU_DEVICE_CONNECTION (4)
- Subcode REQ (1)
- Msg_type Refer to Table 1 for description.
- IP Version Refer to Table 1 description.
- Protocol Version (3) Refer to Table 1 description.
- Server IP IP address of the server.
- Transaction ID Randomly generated number which uniquely represents one MSU cycle

- MAC ID MAC address of the server.
- Connection-timeout- On Communication failure for a period greater than this timeout value, the Client/Server MUST exit from the current process and become available for next update cycle without participating for the rest of the current update process, unless connection is explicitly established again.
- T/F Bit to suggest if the field exists or not.
- Filename_len Length of the image filename.
- HW_ID_Len Length of the Hardware Identification string.
- Product_ID_Len Length of the Product Identification string.
- Model_Name_Len Length of the Model Name string.
- Password_len Length of the password.
- Username_len Length of the username.
- FW_SW_Ver_Len Length of the Firmware Software Version string.
- Product_Name_Len Length of the Product Name string.
- Variable Length Data String of variable length, the length is specified by the previous field. For example, File Name Length field specifies the length of this field.

11. Disconnect Message

Byte-0	Byte-1	Byte-2	Byte-3			
opcode(4) subcode(4)	Reserved	Msg_type	<pre>IP version(1) Protocol Version(3) reserved(4)</pre>			
	S	erver Ip[0]				
	S	erver Ip[1]				
	Server Ip[2]					
	Server Ip[3]					
	Server Ip[4]					
	Server Ip[5]					
	Server Ip[6]					
	Server Ip[7]					
	Server Ip[8]					
	Server Ip[9]					
Transaction ID(encrypt)						

Table 7 - Disconnect Message Format (IM)

- Opcode msu_device_authentication (4)
- Subcode DISCONNECT (3)
- Msg_type Refer to Table 1 for description.
- IP Version Refer to Table 1 for description.
- Protocol Version (3) Refer to Table 1 description.
- Server IP IP address of the server.
- Transaction ID This is the same as the transaction id contained in the connect message. If it is not the same the device must discard the message.

12. Connect/Disconnect Response Message

Byte-0	Byte-1	Byte-2	Byte-3		
opcode(4) subcode(4)	Errorcode	Error Subcode	` IP version(1) Protocol		
·			Version(3) reserved(4)		
Append more data (only 4 bytes as of now)					

Table 8 ${\color{red}\textbf{-}}$ Connect/Disconnect response Message Format (IM)

- Opcode MSU_DEVICE_AUTHENTICATION (4)
 Subcode AUTHENTICATION_RESPONSE (2)
- Subcode Authentication_Response (2)
 DISCONNECT_RESPONSE (4)
- Errorcode 0 implies the absence of error.
 1 implies the presence of error.
- Error Subcode The value of this field defines the reason of the failure.

```
MSU_CONNECTION_ERRSUBCODE_IP = 1,
MSU_CONNECTION_ERRSUBCODE_WHITELISTIP = 2,
MSU_CONNECTION_ERRSUBCODE_LOGININFO = 3,
MSU_CONNECTION_ERRSUBCODE_FILENAME = 4,
MSU_CONNECTION_ERRSUBCODE_IP = 25,
MSU_DISCONNECT_ERRSUBCODE_IP = 25
MSU_DISCONNECT_ERRSUBCODE_AUTHENTICATIONLEVEL = 26,
MSU_DISCONNECT_ERRSUBCODE_TRANSACTIONID = 27
MSU_DISCONNECT_ERRSUBCODE_TIMEOUT = 28
```

- IP Version IPV4 (0)
 - IPV6 (1) reserved
- Protocol Version (3) Refer to Table 1 description.

13. Update Process

Server initiates the MSU process by multicasting notification message. The default multicast IP address, port number, the number of times this message is sent and the delay between each of the notification messages are implementation specific. The Notification message packet contents are shown in Table 9.

Byte-0	Byte-1	Byte-2	Byte-3		
Opcode (4) Subcode (4)			IP Version (1) Protocol Version (3) reserved (4)		
	File Size (in bytes)				
	1	Number of Chunks			
Sequence	Number Limit	Sequence	e Size Limit (in bytes)		
	Mu:	lticast Address[0]			
	Mu	lticast Address[1]			
	Mu	lticast Address[2]			
	Mu	lticast Address[3]			
	Mu	lticast Address[4]			
	Mu	lticast Address[5]			
	Mu	lticast Address[6]			
	Mu	lticast Address[7]			
	Mu	lticast Address[8]			
	Mu	lticast Address[9]			
	CM M	Multicast Address[0]			
	CM M	Multicast Address[1]			
	CM M	Multicast Address[2]			
	CM M	Multicast Address[3]			
	CM M	Multicast Address[4]			
	CM M	Multicast Address[5]			
	CM M	Multicast Address[6]			
	CM M	Multicast Address[7]			
	CM M	Multicast Address[8]			
	CM M	Multicast Address[9]			
Port	Number		CM Port Number		
	Trans	actionID[encryption]			
File CRC					
File_Name_Len	Dest_Path_Name_Len	T/F GroupId	Update Timeout		
	Va	riable Length Data			

Table 9 - Notification Message Format (GM)

- Opcode MSU_DEVICE_UPDATE (1)
- Subcode UPGRADE (1)

DOWNGRADE (2)

FORCE UPGRADE (3)

- File Number In case of upgrade process involving multiple files, this number represents the index of the file that is being transferred. This number starts from 1.
- File Size Size of the file in bytes that is being transferred.
- Number of Chunks Total number of chunks in the current file transfer
- Sequence Number Limit Maximum number of sequences in the first chunk up to the last but one chunk. Note that the last chunk may have a smaller number of sequences depending on the file size. This limit should not be more than 32. This value MUST less then and equal to the value sequence limit present in protocol parameter table-2
- Sequence Size Limit Maximum size in bytes of the data payload of a single packet sequence. Note that the last sequence of the last chunk may have a smaller size depending on the file size.
- Multicast Address The client systems that are interested in participating in the MSU process need to join this multicast address.
- TransactionID Randomly generated number which uniquely represents one MSU cycle and MUST be same as generated in connection meesage.
- Port Number The client systems that are interested in participating in the MSU process need to listen on this port to receive multicast messages.
- CM Multicast Address The client systems which are interested in participating in the CM either in SCM or CCM need to join this multicast address. Not used in this version kept for future version.
- CM Port Number The client systems which are interested in participating in the CM either in SCM or CCM need to listen on this port to receive CM multicast messages. Not used in this version kept for future version.
- File CRC 32-bit CRC of the file.
- lacktriangle T/F Bit to suggest if the field exists or not.
 - 1 Field exists.
 - 0 Field does not exist.
- File Name Len. Length of the file name.
- Dest. Path Name Len. Length of the destination path of the file under transfer.
- GroupID The T/F bit suggests whether the GroupID is valid or not. If valid, then this can be any number from 1 to 128 (7-bit). GroupID 0 is the default group.

- \blacksquare Can be removed as it is a redundant field with connection message. Can be put as a reserved field .
- Variable Length Data String of variable length, the length is specified by the previous field. For example, File Name Length field specifies the length of this field.
- a. Using the GroupID field, the interested clients having the same GroupID need to join the multicast group as specified in the notification message packet. Please refer to Table 9 for the message format.
- b. Server can force the clients to upgrade their firmware by sending the sub code FORCE_UPGRADE. Upon receiving this message from the server, the clients compulsorily need to participate in the MSU process.
- c. The file [FA] is divided into smaller units called Chunks.
- d. The chunk is divided into smaller units called SN.

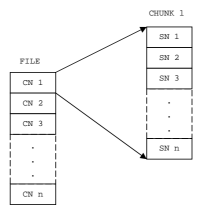


Figure 2 File - Chunk - Sequence Structure

- e. Server prepares the chunks of the file which it needs to send over the network to the clients. Refer Figure 2.
- f. The chunks are further divided into a number of parts depending on the maximum datagram payload size, optimization requirements and datagram fragmentation. These numbers are the sequence numbers [SN]. Refer Figure 2. Please refer to Number of Chunks, Sequence Number Limit and Size of Sequence fields of Table.
- g. Server waits for a predefined ${\tt JOIN_MSU_WAIT_TIME}$ time (refer Appendix A) for the clients to join the multicast group.
- h. Server starts sending the data packet from the first chunk to the end of the chunk.
- i. While sending each chunk of data, the server inserts the ${\tt SN}$ in

the message. The data transfer message format is shown in the $^{\mbox{\scriptsize Table}}$ 10.

Byte-0	Byte-1	Byte-2	Byte-3	
Opcode (4) Subcode (4)	File Number		IP Version (1) Protocol Version (3) reserved (4)	
Chunk Number [CN]				
Sequence Number (Min 1 - Max 32)	Data Length		File/Chunk Transfer States (2) reserved (6)	
Variable Length Data				

Table 10 - Data Transfer Message Format (GM)

- Opcode MSU_DEVICE_UPDATE (1)
- Subcode DATA_TRANSFER (4)
- File Number Refer Table 9 for description.
- IP Version Refer to Table 1 description.
- Protocol Version (3) Refer to Table 1 description.
- ${\color{red} \bullet}$ CN Refers to the chunk number that is being transferred. It starts from 1.
- SN Refers to the sequence number that is sent in this message. It starts from 1, maximum being Sequence Number Limit. Please refer Table 5 for Sequence Number Limit.
- Data Length Length of the variable length data in bytes.
- File/Chunk Transfer States FILE_START [0]/END[1] BIT 0
 CHUNK_START [0]/END [1] BIT 1
- Variable Length Data The actual FA data that needs to be transferred.
- j. The client builds a database of all the frames received with CN and SN information.
- k. After sending one complete chunk, the Server waits for a predefined SCM_WAIT_TIME time (refer Appendix A) for the SCM. In this mode, the clients request the server all the frames that were missed. These missed frames are indicated by the SN. The server re-transmits all the missed frames on the Multicast Address (optionally, if CM Multicast Address is supported, then, this address will be used). The Unicast SCM Message Format is shown in Table.

Byte-0	Byte-1	Byte-2	Byte-3	
Opcode (4) Subcode (4)	File Number		IP Version (1) Protocol Version (3) reserved (4)	
Chunk Number [CN]				
Number of Sequences	Reserved			
Bit Map of Sequences				

Table 11 - SCM Message Format (IM)

- Opcode MSU_DEVICE_UPDATE (1)
- Subcode SEQUENCE_COMPLAIN_MODE (5)

- File Number Refers to the number of the file to which this SCM belongs.
- IP Version Refer Table 3 for description.
- Protocol Version- Refer Table 3 for description.
- $\hfill {\tt CN}$ Refers to the number of the chunk to which this SCM belongs.
- Number of Sequences The total number of missed frames.
- \blacksquare Bit Map of Sequences The missed sequence numbers are represented by bits. The 0^{th} bit indicates SN=1 and so on.
- 1. After the SCM_WAIT_TIME has elapsed, the server sends the SCM completed message for the current chunk which it has just transferred. The message format is shown in Table 12. If the SCM_Retry_Flag field is non-zero, then the client has another time interval of SCM_WAIT_TIME to form and send SCM message for those sequences it still has not received. This process of SCM retries continue until the server sends a SCM completed message with SCM_Retry_Flag field set to zero after which any further SCM messages from the client will be ignored by the server for the current chunk.

Byte-0	Byte-1	Byte-2	Byte-3	
Opcode (4) Subcode (4)	File Number		IP Version (1) Protocol Version (3) reserved (4)	
SCM_Retry_Flag	Reserved			

Table 12 - SCM Completed Message Format (GM)

- Opcode MSU_DEVICE_UPDATE (1)
- Subcode SCM_TRANSFER_COMPLETED (10)
- File Number Refers to the index of the file that was transferred.
- IP Version Refer to Table 1 description.
- Protocol Version (3) Refer to Table 1 description.
- m. Server re-transmits all the SCM requested packets. The clients receive this re-transmitted data and recover the malformed chunk. If there are no packets requested by any of the clients, the server proceeds with the transfer of the next chunk.
- n. Server repeats the same procedure until all the chunks are sent, including the last chunk.
- o. After the SCM process for the last chunk, the server must send the Transfer Completed Message with the Subcode set to TRANSFER_COMPLETED. Setting File/Chunk Transfer States field to FILE_COMPLETED is OPTIONAL. The Multicast Transfer Completed Message Format is shown in Table 13.
- p. The number of times the server sends the Transfer Completed message is implementation specific.

Byte-0	Byte-1	Byte-2	Byte-3
Opcode (4) Subcode (4)			IP Version (1) Protocol Version (3) reserved (4)

Table 13 - Transfer Completed Message Format (GM)

- Opcode MSU_DEVICE_UPDATE (1)
- Subcode TRANSFER_COMPLETED (7)
- File Number Refers to the index of the file that was transferred.
- IP Version Refer to Table 1 description.
- Protocol Version (3) Refer to Table 1 description.
- q. After the complete file transfer including the SCM for the last chunk and after the server sends the Transfer Completed Message, the MSU process goes into CCM. In this mode, the clients request for complete chunk re-transmission by sending the missed chunk number using the CCM Message. The server gathers the information from the clients within a window of time meant for CCM. The Unicast CCM Message Format is shown in Table 14.

Byte-0	Byte-1	Byte-2	Byte-3	
Opcode (4) Subcode (4)	File Number		IP Version (1) Prot (3) reserved (4)	ocol Version
Number of Chunks				
Chunk Number [CN]				
Variable Length CNs				

Table 14 - CCM Message Format (IM)

- Opcode MSU_DEVICE_UPDATE (1)
- Subcode CHUNK_COMPLAIN_MODE (6)
- File Number Refers to the number of the file to which this CCM belongs.
- IP Version Refer to Table 1 description.
- Protocol Version (3) Refer to Table 1 description.
- Number of Chunks This is the number of missed/malformed chunks.
- CN Refers to the missed chunk number that the client wants the server to re-transmit. Each chunk number takes four bytes in the message format stacked one below the other as indicated by Variable Length CNs.
- Variable Length CNs Refer to CN field.
- r. Server waits for a predefined CCM_WAIT_TIME time (refer Appendix A) allocated for the CCM. After this time, the server

re-transmits the requested chunks one by one in ascending order until all the chunks are transmitted. The frame format and the procedure for sending the chunks remains same as before including the SCM states.

- s. After receiving Transfer completed message and the CCM, the clients verify the sanity of the received file using CRC. Optionally, the clients can verify CRC immediately after receiving the last chunk of the file if they do not need to participate in the CCM. This step is implementation specific.
- t. The server sends the CCM completed message after every iteration of the CCM. The number of iterations of the CCM is implementation specific. This number is predefined and known to the server and the clients. The format of this message is shown in Table 15. The CCM cycle is carried out more than once to increase the success rate of file transfer.

Byte-0	Byte-1	Byte-2	Byte-3
Opcode (4) Subcode (4)			IP Version (1) Protocol Version (3) reserved (4)

Table 15 - CCM Completed Message Format (GM)

- Opcode MSU_DEVICE_UPDATE (1)
- Subcode CCM_TRANSFER_COMPLETED (9)
- $\hfill \bullet$ File Number Refers to the index of the file that was transferred.
- IP Version Refer to Table 1 description.
- Protocol Version (3) Refer to Table 1 description.
- u. At any point of time during the MSU process, the Server can send MSU abort message to all the participating clients to exit from the current MSU process by sending the TRANSFER_ABORTED message as shown in Table 16.



Table 16 - Transfer Aborted Message Format (GM)

- Opcode MSU_DEVICE_UPDATE (1)
- Subcode TRANSFER_ABORTED (8)
- File Number Refers to the index of the file that was transferred.
- IP Version Refer to Table 1 description.
- Protocol Version (3) Refer to Table 1 description.
- Transaction ID- Transaction ID unique to the given upgrade cycle.

- $v.\ \ \$ If the clients receive MSU abort, they have to undo all the MSU process which is subject to a clients' local matter.
- w. Status Message This message is sent (unicast) by the clients to the server with the Subcode set to CLIENT_STATUS_UPDATE_RESPONSE. Two packets (number of packets is implementation specific) are sent in succession with a delay of STATUS_MESSAGE_GAP after the completion of CRC calculation.

The server can explicitly request for this message from the clients by sending (unicast) with the Subcode CLIENT_STATUS_UPDATE_REQUEST. Refer Table 17Table 4 for the message format.

Byte-0	Byte-1	Byte-2	Byte-3		
Opcode (4) Subcode (4)	Status	Error Code	IP Version (1) Protocol Version (3) reserved (4)		
	TransactionID				
DeviceID					
CCM Retry	M Retry Reserved				

Table 4 17 - Status Message Format (IM)

- Opcode MSU_DEVICE_UPGRADE (1
- Subcode CLIENT_STATUS_UPDATE_REQUEST (11)
 CLIENT_STATUS_UPDATE_RESPONSE (12)
- PASS (0)
 FAIL (1)
 IN_PROGRESS (3)
- Error Code Failure code (0 if there is no failure)
- IP Version Refer to Table 1 description.
- Protocol Version (3) Refer to Table 1 description.
- TransactionID The latest TransactionID stored by the client for the current MSU cycle.
- Device ID Device Identification
- $\hfill \bullet$ CCM Retry Number of times the client had participated in CCM processes.

14. Note

- a. Upon the completion of each chunk, only those clients go into SCM that have missed any packet in that chunk sent by the server.
- b. Upon the completion of all the chunks, only those clients go into the CCM that has missed any chunk sent by the server.
- c. Clients that have received complete chunk must ignore the

SCM/CCM transactions.

- d. Server collects the packet numbers from the clients during the SCM and CCM and form a sequence of all the missed packets/chunks. Forming of sequence is done to avoid the overlapping of missed packets/chunks of multiple clients. This avoids the multiple re-transmission of the same packet/chunk to more than one client.
- e. During CCM, the server sends the requested malformed chunks to clients, one chunk at a time until all the requested chunks get transferred.
- f. The rules of SCM and CCM apply as it is for all the chunks irrespective of whether the chunk is in the normal MSU process or in the malformed chunk re-transmission process.
- g. The clients which are participating in the malformed chunk retransmission process have to analyze by the end of each retransmitted chunk if they have any more malformed chunks still left
- h. Clients must discard duplicate packets received on the network.
- i. Clients must handle out of sequence reception of packets based on the ${\tt SN.}$
- j. This protocol is not restricted to firmware. It may be used for any file on the client. That is, the configuration file, file system, special files etc.

15. Limitations of the MSU Protocol

- a. Supports only IPV4
- b. Server and Client devices must support file system

Appendix A

NAME	DEFAULT VALUES*	UNITS
JOIN_MSU_WAIT_TIME	5	seconds
SCM_WAIT_TIME	3	seconds
CCM_WAIT_TIME	5	Seconds
STATUS_MESSAGE_GAP	10	Milliseconds
UPDATE_TIMEOUT	10	seconds

*The values indicated are configurable and are a local matter of the products that are participating in the MSU process.

Table 18 - Default Values

No.	OpCode	SubCode
1	MSU_DEVICE_CODE_UNDEF (0)	NA
2	MSU_DEVICE_UPGRADE (1)	UPGRADE (1)
	 	DOWNGRADE (2)
	-	FORCE_UPGRADE (3)
	<u> </u>	
		DATA_TRANSFER (4)
		SEQUENCE_COMPLAIN_MODE (5)
	F	CHUNK_COMPLAIN_MODE (6)
		TRANSFER_COMPLETED (7)
		TRANSFER_ABORTED (8)
		CCM_TRANSFER_COMPLETED (9)
	F	SCM_TRANSFER_COMPLETED (10)
		CLIENT_STATUS_UPDATE_REQUEST (11)
	F	CLIENT_STATUS_UPDATE_RESPONSE (12)
3	MSU_DEVICE_DISCOVER (2)	WHO-IS (1)
		I-AM (2)
4	MSU_DEVICE_GROUP (3)	SET_GROUP_ID (1)
	 	RESET_GROUP_ID (2)
	F	CREATE_GROUP_ACK (3)
5	MSU_USER_CMD (15)	START (1)
	-	STOP (2)
		INIT (3)
		CONNECT_REQ (1)
6	MSU_DEVICE_AUTHENTICATION(4)	RES(2)
	 	DISCONNECT_REQ(3)
		REQ(1)
7	MSU_PASSTHROUGH_TRANSACTION_CMD	RES(2)
8	MSU_PASSTHROUGH_MSG_CMD	MSG(1)

Formatted Table

Table 19 - Command List

Name	Value
MSU_CLIENT_STATUS	1
MSU_MASTER_STATUS	0
MSU_AUTHENTICATION_TAG	1
MSU_AUTHETICATION_LEVEL_TAG	1
MSU_MAX_IP_FIELDS	1
MSU_MAX_FILES_SUPPORTED	3
MSU_DEFAULT_SERVER_IP	3232236043
MSU_DEFAULT_USERNAME	"admin"
MSU_DEFAULT_PASSWORD	"admin"
MSU_DEFAULT_FILENAME	"App2.out"
MSU_DEFAULT_FILENAME1	"text1.txt"
MSU_DEFAULT_FILENAME2	"text2.txt"

Table 20 - Default Values

Appendix B

Appendix B represents samples of Notification Message Format as per Table 9; Data Transfer Message Format as per Table 10; SCM Message Format as per Table 11; CCM Message Format as per Table . These formats are illustrated as seen on the wire.

Notification Message Format (Packet Sample)

Byte	0	Byte 1	Byte 2	Byte 3	
00		MSB <fn></fn>	LSB 011	10(see BIT	FN - File Number = 1(d) Representation below)
		-	-	·	
MSB		<file siz<="" td=""><td>E></td><td>LSB</td><td></td></file>	E>	LSB	
[00		00	00	0b]	File size = 11(d) bytes
MSB		<no. chu<="" of="" td=""><td></td><td>LSB</td><td></td></no.>		LSB	
[00		00	00	01]	No. of Chunks = 1(d)
	<snl></snl>	LSB	MSB <ssl></ssl>	LSB	SNL - Sequence Number Limit = 15(d)
[00		0f]	[05	56]	SSL - Sequence Size Limit = 1366(d)
			_		
MSB	<:	Server IP Ad		LSB	Server IP Address = 192.168.2.15(d)
[c0		a8	02	0f]	
MC/D		W. 1	-1	TOD	
MSB	۲.	Multicast Ad		LSB	
[ef		fe	01	02]	Multicast Address = 239.254.01.02(d)
MSB	4CW	Multicast A	-1-1	LSB	
	CH				
[00		00	00	00]	
MSB	<pn></pn>	LSB	MSB <cm pn=""></cm>	LSB	PN - Port Number = 567(d)
[02		37]	[00	00]	CM PN - CM Port Number
			[,	
MSB	MSB <file crc=""></file>		LSB	File CRC = 463(d)	
[00		00	01	cf]	
87		00	00	00	
00		00	00	00	

BIT Representation:

BITO	BIT1 BIT2 BIT3	BIT4 BIT5 BIT6 BIT7
IP Version (1)	Protocol Version (3)	reserved (4)
Π	0 0 1	0 0 0 0

Data Transfer Message Format (Packet Sample)

Byte O	Byte 1		Byte 2		Byte 3				
00	MSB [00	<fn></fn>	LSB 01]		10	F	N - File	Number	= 1(d)
MSB		nunk Num			LSB				
[00	00		00		01]	C	hunk Numi	ber = 1	(d)
01	мзв [ОО	<dl></dl>	LSB Ob]		cO(see BI		ata Leng entation		(d)
BIT Rep	resentat	cion:							
BITO File/Ch	BIT1 nunk Tran 1	BIT2 nsfer Sta	BIT3 ates (4) O			reserve	d (4)	IT7 0	
SCM Message Format (Packet Sample)									
Byte O	Byte 1		Byte 2		Byte 3				
00	MSB [00	<fn></fn>	LSB 01]		10	FN	- File D	Number =	: 1(d)
MSB	4Ch	unk Numb	or.		LSB				
[00	00	iank wank	00		01]	Ch	unk Numb	er = 1(d	1)
01	00		00		00				
80	00		00		00(see BIT	Represe	ntation 1	below)	
BIT Representation:									
BITO SN1 1	BIT1 SN2 O	BIT2 SN3 O	BIT3 SN4 O	BIT4 SN5 O	BIT5 SN6 O	BIT6 SN7 O	BIT7 SN8 O		BIT31 SN32 O

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CCM Message Format (Packet Sample)

Byte O	Byte 1	Byte 2	Byte 3	
00	MSB <fn></fn>	LSB 01]	10	FN - File Number = 1(d)
MSB [00	<number ch<="" of="" td=""><td>unks> 00</td><td>LSB 02]</td><td>No. of Chunks = 2(d)</td></number>	unks> 00	LSB 02]	No. of Chunks = 2(d)
мзв [00	<chunk numb<="" td=""><td>oer> 00</td><td>LSB 05]</td><td>Chunk Number = 5(d)</td></chunk>	oer> 00	LSB 05]	Chunk Number = 5(d)
м зв [00	<chunk numb<="" td=""><td>oer></td><td>LSB 36]</td><td>Chunk Number = 822(d)</td></chunk>	oer>	LSB 36]	Chunk Number = 822(d)

Appendix C

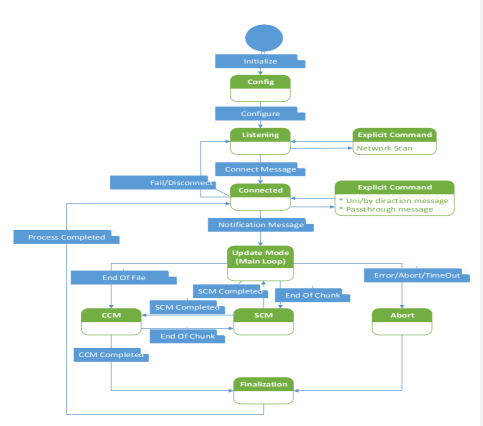


Figure 3 - Client Flow Chart

Init - Initialization operation Config - Configuration operation

- listen for unconnected message Listening

- Authenticated and wait for Notification Connected

message

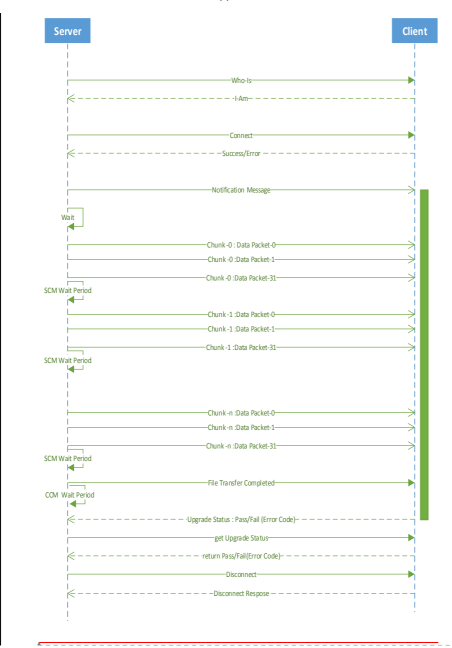
Update Mode - Main mode of MSU operation

Explicit Commands - Who-Is, I-am, Status commands, etc. - Chunk Complain Mode of operation CCM SCM - Sequence Complain Mode of operation

Abort - Abort operation handling

Finalization - CRC calculation, status determination

Appendix -d



Field Code Changed