



OpenLCB Standard	
OpenLCB Unique Identifiers	
Feb 2, 2013	Adopted

1 Introduction (Informative)

This specification describes the format and allocation of OpenLCB 48-bit unique identifiers. It is not specific to any wire protocol.

For more information on format and presentation, see:

- 5 • OpenLCB Common Information Technical Note

2 Intended Use (Informative)

- Many OpenLCB protocols rely on each node having a node ID, and those node IDs being absolutely unique between nodes. OpenLCB defines 48-bit unique identifiers for this purpose. Unique identifiers are also used to ensure that Event Identifiers are uniquely specified, and for other purposes. This Standard is intended to ensure these unique IDs are available. It applies to all OpenLCB uses of 48-bit unique identifiers, including as node identifiers.
- 10

3 References and Context (Normative)

(Intentionally left blank)

4 Content and Format (Normative)

- 15 An OpenLCB unique identifier (unique ID) shall be six bytes of eight bits each.
- The order of bytes in an OpenLCB unique ID shall be considered significant. The most-significant byte shall be transmitted first during communication operations. The most-significant byte shall be written first (left-most in Western format) in any human-readable representation.
- An OpenLCB unique ID shall include one or more 1 bits.
- 20 Every OpenLCB node shall have a unique identifier to use as a node identifier (node ID).

5 Allocation (Normative)

Unique identifiers shall be allocated using one of the mechanisms in this section.

- When additional allocation methods are defined, those the unique IDs defined by those additional methods shall only provide allocation ranges that do no overlap with existing allocation ranges.
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Allocated ranges shall not be reused for other allocations.

30 **5.1 Unique identifiers assigned by manufacturers**

Manufacturers who have been assigned a manufacturer ID number by the NMRA may, but are not required to, use their NMRA manufacturer ID number to self-assign unique identifiers within a range defined by:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0x02	0x01	Mfg ID byte	Self-assigned		

Manufacturers shall ensure uniqueness for identifiers they assign.

35 **5.2 Unique identifiers assigned by members of organized groups**

An NMRA member may, but is not required to, use their NMRA membership number to self-assign unique identifiers within the range defined by:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0x03	0x00	NMRA Member Number			Self-assigned

40 A MERG member may, but is not required to, use their MERG membership number to self-assign unique identifiers within the range defined by:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0x03	0x04	MERG Member Number			Self-assigned

Individuals using these assignment patterns shall ensure uniqueness for identifiers they assign.

45 MERG CBUS has a defined method for specifying a unique 16-bit Node Number (NN) for CBUS use, along with an optional 16-bit Layout Number (LN). People may, but are not required to, use a unique CBUS node number to generate an OpenLCB unique identifier as follows:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0x03	0x08	LN High Byte	LN Low Byte	NN High Byte	NN Low Byte

Future definition of ranges for additional groups will use unique values in Byte 2.

5.3 Unique identifiers assigned by software at run-time

- 50 A program running in a computer with an IP address must not use that address to directly formulate a unique identifier. The program may use an IP connection to request a unique identifier from openlcb.org, or from another organization that is distributing unique identifiers from a range distributed to it. The openlcb.org mechanism will allocate individual unique identifiers from the following range:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0x04	0x00	0x00	Sequentially Assigned Values		

5.4 Globally defined unique identifiers

- 55 OpenLCB defines specific well-known identification numbers and number ranges for specific uses. The details of these ranges are defined in other Standards and/or have been reserved for future use.

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Use
0x01	1	0x00	0x00	0x00	0x00	Well-known Event IDs
0x01	1	0x01	0x00	Any		CBUS mapped Event IDs
0x01	99	Any				XpressNet translation
0x01	129	Any				LocoNet packet transport
0x01	238	Any				DCC translation

5.5 Unique identifiers assigned for use with locomotive control systems

- 60 OpenLCB defines specific well-known identification numbers and number ranges for interoperation with existing locomotive control systems. The details of these ranges are defined in other Standards and/or have been reserved for future use.

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Use
0x06	0x00	Any				DC (block)
0x06	0x01	Any				DCC
0x06	0x02	Any				TMCC
0x06	0x03	Any				Marklin/Motorola
0x06	0x04	Any				MTH DCS

5.6 Unique identifier ranges assigned by request

Any individual or corporation shall be able to obtain permanent allocations of blocks of 2^8 , 2^{16} and 2^{24} node identification numbers via the <http://www.openlcb.org> web site.

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0x05	0x01	Assigned by web site			Self-assigned

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0x05	0x02	Assigned by web site		Self-assigned	

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0x05	0x03	Assigned by web site	Self-assigned		

5.7 Reserved unique identifiers

All other unique identifiers not specifically discussed in this Standard shall not be used until the Standard is revised to permit their use.

Unique identifiers in the following ranges shall not be used at any point:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0x00	Any				
0xFF	Any				

Table of Contents

1 Introduction (Informative).....	1
2 Intended Use (Informative).....	1
3 References and Context (Normative).....	1
4 Content and Format (Normative).....	1
5 Allocation (Normative).....	1
5.1 Unique identifiers assigned by manufacturers.....	2
5.2 Unique identifiers assigned by members of organized groups.....	2
5.3 Unique identifiers assigned by software at run-time.....	3
5.4 Globally defined unique identifiers.....	3
5.5 Unique identifiers assigned for use with locomotive control systems.....	3
5.6 Unique identifier ranges assigned by request.....	4
5.7 Reserved unique identifiers.....	4