

Status: Design
Date: 22-05-2017

ID: 130-001020-000 Revision: A-0
Description: Synapse MAC Address Format Instructions

130-001020-000-A001



Synapse MAC Address Format Instruction

130-001020-000

Design

5/18/2016

Status: Design
Date: 22-05-2017

ID: 130-001020-000 Revision: A-0
Description: Synapse MAC Address Format Instructions

130-001020-000-A001

Revision History:

Revision	Revised By	Date	Change Description
Version A001	Lewis Chi	5/18/2015	Created First Revision

Manufacturing Engineers: Brent Humphries & Lewis chi

Signature _____

Signature _____

Design

130-001020-000-A001

This document provides the Synapse MAC address format.

Synapse MAC Address Format : 001C2Cxxxxyyyyyy

Synapse Unique Identifier: 001C2C

Proposed Smart Radio ID: xxxx

**Proposed Smart Radio ID is used by Synapse Manufacturing Functional Testers for proper Software installation and configuration of the UUT.

SNAP Node Address: yyyyyy

Ex. RF200PD1 Synapse MAC Address →001C2C1AD605E8C5

Table_1. Proposed Smart Radio IDs already used or currently in use

RF100PC6	1EC6	EOL
RF100PD6	1ED6	EOL
RF100P86	1E86	EOL
RF100PE6	1EE6	EOL
RF200PD1	1AD6	
RF200PF1	1F00	
RF220SU	2AD6	
RF220SU-EU	2ED6	
RF260PC1	2601	WICE
RF261PC1	2611	WICE
RF261PC1-2	2612	WICE
RF266PC1	1CD6	
RF300PD1	1B16	900MHz
SM200P81	1B26	
SM220UF1	1B26	

Status: Design
Date: 22-05-2017

ID: 130-001020-000 Revision: A-0
Description: Synapse MAC Address Format Instructions

130-001020-000-A001

SM220UF1-DMX	1B26	
---------------------	------	--

Design