

Certification Exhibit

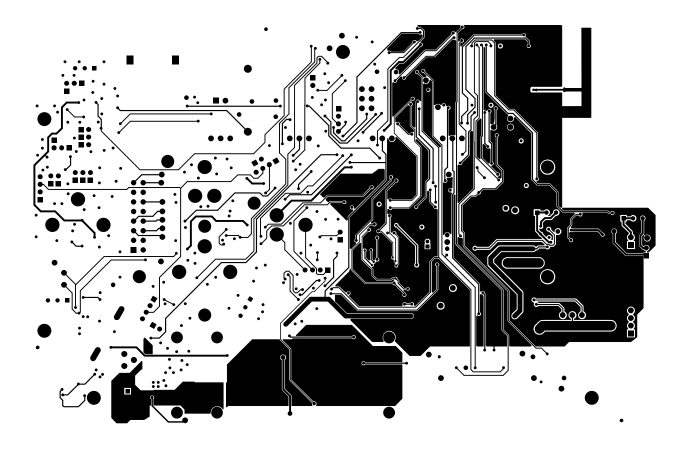
FCC ID: U9O-SM240 IC: 7084A-SM240

FCC Rule Part: 15.247 IC Radio Standards Specification: RSS-210

ACS Project Number: 12-2121

Manufacturer: Synapse Wireless, Inc. Model: SM240

Antenna Characteristics



This document contains proprietary information and such information may not be disclosed to others for any purpose or used for manufacturing purposes without written permission from Synapse Wireless Inc.

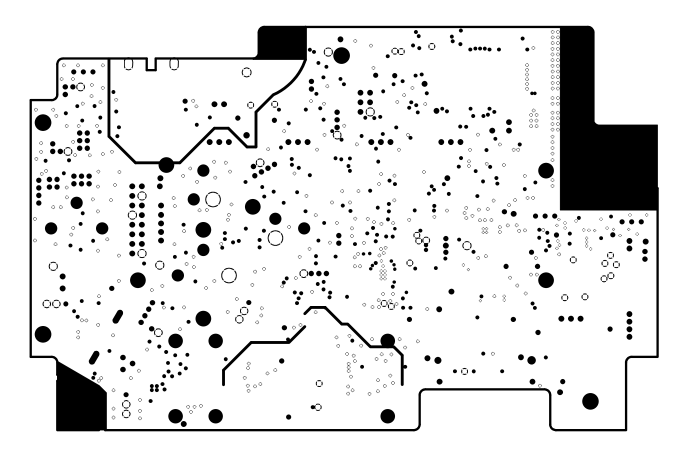
The United States Government and other recipients shall not be bound by this restriction to the extent they have by written contract aquired greater rights.

Synapse Wireless Inc. 500 Discovery Drive Huntsville, AL 35806

256-8**52-7**888

ENGINEER:	TITLE:
Tom J. Watson	10/:-
PCB DESIGNER:	Wir
Tom J. Watson	
DATE: 9/20/2010	PART NO.:
FILE NAME: WirelessChemMonitorRevCPCB	DWG NO: .PcbDoc

2 3 4 5 6 7



This document contains proprietary information and such information may not be disclosed to others for any purpose or used for manufacturing purposes without written permission from Synapse Wireless Inc.

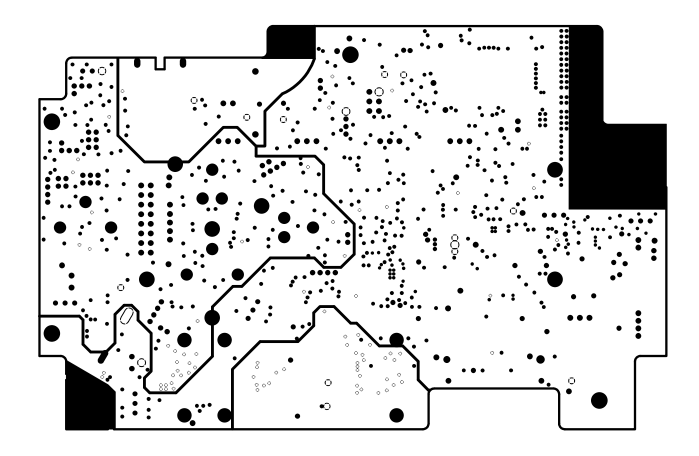
The United States Government and other recipients shall not be bound by this restriction to the extent they have by written contract aquired greater rights.

Synapse Wireless Inc. 500 Discovery Drive Huntsville, AL 35806

256-8**52-7**888

ENGINEER:	TITLE:
Tom J. Watson	\A/:
PCB DESIGNER:	Wire
Tom J. Watson	
DATE: 9/20/2010	PART NO.:
FILE NAME: WirelessChemMonitorRevCPCE	DWG NO: .PcbDoc

2 3 4 5 6 7



This document contains proprietary information and such information may not be disclosed to others for any purpose or used for manufacturing purposes without written permission from Synapse Wireless Inc.

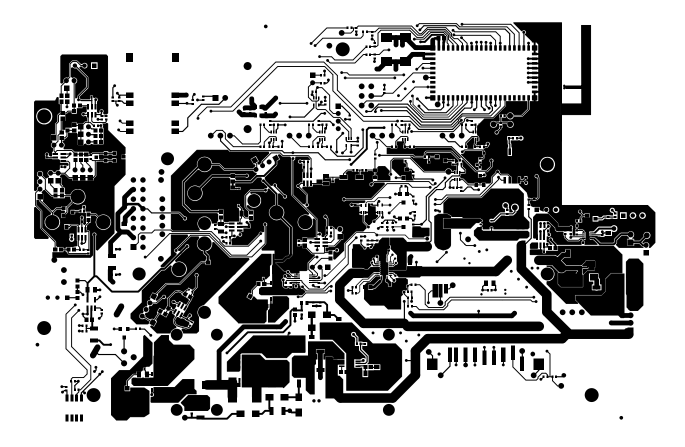
The United States Government and other recipients shall not be bound by this restriction to the extent they have by written contract aquired greater rights.

Synapse Wireless Inc. 500 Discovery Drive Huntsville, AL 35806

256-852-7888

	ENGINEER:	TITLE:		
	Tom J. Watson	\A/:		
	PCB DESIGNER:	Wi		
	Tom J. Watson			
	DATE: 9/20/2010	PART N		
	FILE NAME: WirelessChemMonitorRevCPCB	DWG NO		

2 3 4 5 6



This document contains proprietary information and such information may not be disclosed to others for any purpose or used for manufacturing purposes without written permission from Synapse Wireless Inc.

The United States Government and other recipients shall not be bound by this restriction to the extent they have by written contract aquired greater rights.

Synapse Wireless Inc.

500 Discovery Drive Huntsville, AL 35806

256-852-7888

ENGINEER:	TITLE:
Tom J. Watson	14/
PCB DESIGNER:	W
Tom J. Watson	
date: 9/20/2010	PART N
FILE NAME: WirelessChemMonitorRevCPCE	DWG NO .PcbDd

2 3 4 5 6