STANDING INSTRUCTION					300091 SEC		7. PART P007		PAGE REV.		1	
TLE: NTE	RNAL Z	IGBEE F	RADIO (CAT) RE INSTRU			Y MOI	DULE	INTEG	RAT	ION	
ΓEST	REVISION	RECORD:										
Н.	REV.	SH.	REV	SH.	REV	-	SH.	REV	-	SH.	RE	
1-4	1											
DM -	– documen ALS:	t # is GE20	20-0565									
				3/6/2012						3/6/2	2012	
				DATE	Bri	NAME/TITLE: Brian Lenhart / Senior Consulting Engineer			ing	DATE	=	
				3/6/2012						3/6/2		
NAME/TITLE: D Mike Finch / Program Manager – Home Energy Management Programs			DATE	Ro	NAME/TITLE: Rob Bultman / Platform Leader – Home Energy Management			r –	DATE	Ē		
TRIRI	JTION:											
INIB	JION.			REV	ISIONS							
1	3/5/2012	Henr	y Kobraei 019-3741									

 STANDING INSTRUCTION
 S.I. NO. 300091
 SECT. S003
 PART P007
 PAGE 2 of 4
 REV. 1

TITLE:

INTERNAL ZIGBEE RADIO (CAT) REGULATORY MODULE INTEGRATION INSTRUCTIONS

g

GE CONSUMER AND INDUSTRIAL PRODUCTS APPLIANCE PARK LOUISVILLE, KENTUCKY

This document contains proprietary and confidential information of General Electric (GE). The information contained herein shall be disclosed to others only after written consent of GE. The recipient must limit the utilization of the information contained therein to GEA directed work only.

GE PROPRIETARY & CONFIDENTIAL

STANDING INSTRUCTION	S.I. NO. 300091	SECT. S003	PART P007	PAGE 3 of 4	REV.				
INTERNAL ZIGBEE RADIO (CAT) REGULATORY MODULE INTEGRATION INSTRUCTIONS									

1	INT	RODUCTION	. 4
		Purpose	
		DEFINITIONS, ACRONYMS AND ABBREVIATIONS	
2	REC	GULATORY MODULE INTEGRATION INSTRUCTIONS	

STANDING INSTRUCTION	S.I. NO. 300091	SECT.	PART P007	PAGE 4 of 4	REV.
TITLE:	•			•	

INTERNAL ZIGBEE RADIO (CAT) REGULATORY MODULE INTEGRATION INSTRUCTIONS

1 Introduction

1.1 Purpose

This documents includes FCC/IC requirements that a product must satisfy if a product contains a modularly approved device under FCC 47CFR 15C and IC RSS-210 Issue 8. Most applications will only require a label on the product and warnings in the instruction manual. Products that contain multiple transmission sources and products in where the CAT device will be within 20cm of a user require special considerations.

1.2 Definitions, acronyms and abbreviations

CAT – Connected Appliance Transceiver **FCC** – Federal Communications Commission **IC** – Industry Canada

OEM – Original Equipment Manufacturer

2 Regulatory Module Integration Instructions

