

FCC Part 15D - APPLICATION FORM & SELF-DECLARATION

Applicant Name :	Thomson Inc.			
Address:	10300 North Meridian Street, Indianapolis, IN 46290, U.S.A.			
Contact person :	Roger Hunt			
Phone No. :	317-587-3095	Fax No. : 317-587-6686		
Manufacturer Name:	Huiyang CCT Telecommunications Products Co. Ltd.			
Address :	CCT Technology Park, San He Ecc Huiyang District, Huizhou City, Gua			
	PP	PP FP		
Model name :	29111XXX-A	29111XXX-	29111XXX-A	
FCC ID:	G9H2-9111AH	G9H2-9111A	G9H2-9111A	
			Remarks	
Does a system built with the EUT that implement the provisions		I IXI YAS		
of 47CFR 15.323(c)(5) enabling the use of the upper threshold		DIG		
for deferral?		□ No	or **.	
According to 47CFR15	5.323(c)(5).4, does your model not u	se		
bandwidth in further cooperation with other devices at any		IXI Yes	67	
range?		□ No		
ranger			-	
Does a system built i	using the EUT that operate under t	he Yes		
provisions of 47CFR 15.323(c)(6) incorporating provisions for		for		
waiting for a channel to	go clear?	⊠ No		
According to 47CFR15.323(c)(8), does EUT use the same anterinas for transmission and reception as for monitoring?		ne 🛛 Yes		
		□ No		
Pa	with the FIFT that agends and a			
Does a system built with the EUT that operate under the		I I Yes		
provisions of 47CFR 15.323(c)(10) to test for deferral only in		In 🛛 No	8	
conjunction with a com	panion device?	2 140		
Does a system built	using the EUT that operate under t	he		
provisions of 47CFR 15.323(c)(11) enabling the access criteria		ria 🔲 Yes		
check on the receive channel while in the presence of		of No		
collocated interferers?		23 110		
According to 47CFR1	5.323(c)(12), does EUT not work in	a 🛛 Yes		
mode with denies fair access to spectrum for other devices.				
ALLWAY WILL MANIEW IN CO	The state of the s	□ No		
Signed by: Roger Hu	nt Signature:	OMA	1	
	500 CO	11/100	lenge	
Date: Sep. 11, 2	2007	,		