

FCC Part 15D - APPLICATION FORM & SELF-DECLARATION

	7 ATT EIG/ATTOTAL GIAM G		
Applicant Name :	Thomson Inc.		
Address:	101 W. 103rd Street, Indianapolis, IN 46290, U.S.A.		
Contact person :	Roger Hunt		
Phone No. :	317-587-3095	ax No.: 317-587-6686	
Manufacturer Name:	Giant FuYong (ShenZhen) Ltd.		
Address :	Dayang development District, Fu An Road, Fu Yong Town, Bao An Ave , Shenzhen, PRC		
	PP	FP	
Model name :	28871XXX-A, 28861XXX-A, 28802XXX-A	28871XXX-A, 28861XXX-A	
FCC ID:	G9H2-8871AH	G9H2-8871A	
		Remarks	
Does a system built with the EUT that implement the provisions		IXI Yes I	
of 47CFR 15.323(c)(5) enabling the use of the upper threshold		d	
for deferral?			
According to 47CFR15.323(c)(5).4, does your model not use		e 🛛 Yes	
bandwidth in further cooperation with other devices at any		у	
range?		☐ No	
Does a system built using the EUT that operate under the		е	
provisions of 47CFR 15.323(c)(6) incorporating provisions for		r L Yes	
waiting for a channel to go clear?		⊠ No	
According to 47CFR15.323(c)(8), does EUT use the same		e 🛛 Yes	
antennas for transmission and reception as for monitoring?		□ No	
· · · · · · · · · · · · · · · · · · ·			
Does a system built with the EUT that operate under the		III Yes I	
provisions of 47CFR 15.323(c)(10) to test for deferral only in		n Soo No	
conjunction with a compa	nion device?	I ZI INO	
Does a system built us	ing the EUT that operate under th	e	
provisions of 47CFR 15.323(c)(11) enabling the access criteria		a 🗆 Yes	
check on the receive channel while in the presence of			
collocated interferers?			
According to 47CFR15.323(c)(12), does EUT not work in a		a 🛛 Yes	
mode with denies fair access to spectrum for other devices.		□ No	
Signed by: Roger Hunt	Signature:	10 10 (SW 2500 VAR - 5500 VIII 1	
g	2.9.18.18.19.	Rox Pux	
Date: Dec. 28, 200		4	