

FCC Par	t 15D - APPLICATION FO	ORM & SE	ELF-D	ECL	ARA	TION		
Applicant Name:	CCT Marketing, Ltd							
Address:	18/F, CCT Telecom Building, 11 Wo Shing Street, Fo Tan, Shatin, N.T.,							
	Hong Kong							
Contact person:	Brian Lai	1			1			
E-mail address:	brianlai@cct.com.hk			-	(0.5)		- 100	
Phone No.:	(86)755-3667 7138		Fax N		` /	755-3667	7100	
Manufacturer Name:	Huiyang CCT Telecomm							
Address:	CCT Technology Park, San He Economic Developmental Zone, Huiyang District, Huizhou City, Guangdong Province, PRC							
		-						
	PP			FP				
Model name :	31599			31591				
FCC ID:	XYT31599			XYT31591				
						Rem	narks	
Does a system built with the EUT that implement the provisions			ns					
of 47CFR 15.323(c)(5) enabling the use of the upper threshold			old	⊠ Y€	es			
for deferral?				□ No	0			
According to 47CFR15.323(c)(5).4, does your model not use			se	⊠ Ye	00			
bandwidth in further cooperation with other devices at any			ny	_				
range?				∐ No	0			
Dana a sustana kudit wa	Constitution FUT that are seen							
Does a system built using the EUT that operate under the				□ Ye	es			
provisions of 47CFR 15.323(c)(6) incorporating provisions for				<u> </u>				
waiting for a channel to go clear?				⊠ No	5			
According to 47CFR15.323(c)(8), does EUT use the same				X Ye	es			
antennas for transmission and reception as for monitoring?				— □ No				
					,			
Does a system built with the EUT that operate under the			he	∏ Ye	26			
provisions of 47CFR 15.323(c)(10) to test for deferral only in								
conjunction with a companion device?				⊠ No	ס			
Doos a system built us	sing the FLIT that aperate	n under th	20					
Does a system built using the EUT that operate under the								
provisions of 47CFR 15.323(c)(11) enabling the access criteria				∐ Y€	es			
check on the receive channel while in the presence of				⊠ No	0			
collocated interferers?								
According to 47CFR15.323(c)(12), does EUT not work in a			а	⊠ Y∈	25			
mode with denies fair access to spectrum for other devices.				□ No				
mode with defines fail access to spectrum for other devices.					0			
0 5	~ :							
Signed by: Brian Lai	Signa	ture:			1	min		
				/	11			_
Date: July 5,2011								