

FCC Part 15D - APPLICATION FORM & SELF-DECLARATION

Applicant Name :	Philips Consumer Electronics B.V.		
Address:	B.U. Accessories Building SBP6 PO Box 80002		
Contact person :	Karel Rysman		
Phone No. :	+31402736589		
E-mail Address:	Karel.rysman@philips.com		
Manufacturer Name :	Huiyang CCT Telecommunications Products Co. Ltd.		
Address :	CCT Technology Park, San He Economic Developmental Zone, Huiyang District, Huizhou City, Guangdong Province, PRC		

	PP	FP
Model name :	CD360,CD360 Duo ,CD360 Trio ,CD360 Quattro CD365,CD365 Duo ,CD365 Trio ,CD365 Quattro	CD360,CD360 Duo ,CD360 Trio ,CD360 Quattro CD365,CD365 Duo ,CD365 Trio ,CD365 Quattro
FCC ID:	OYMCD365H	OYMCD365

		Remarks
Does a system built with the EUT that implement the provisions of 47CFR 15.323(c)(5) enabling the use of the upper threshold for deferral?	⊠ Yes	
According to 47CFR15.323(c)(5).4, does your model not use bandwidth in further cooperation with other devices at any range?	⊠ Yes	
Does a system built using the EUT that operate under the provisions of 47CFR 15.323(c)(6) incorporating provisions for waiting for a channel to go clear?	☐ Yes	
According to 47CFR15.323(c)(8), does EUT use the same antennas for transmission and reception as for monitoring?	⊠ Yes □ No	
Does a system built with the EUT that operate under the provisions of 47CFR 15.323(c)(10) to test for deferral only in conjunction with a companion device?	☐ Yes ⊠ No	e Sent et to
Does a system built using the EUT that operate under the provisions of 47CFR 15.323(c)(11) enabling the access criteria check on the receive channel while in the presence of collocated interferers?	☐ Yes ⊠ No	
According to 47CFR15.323(c)(12), does EUT not work in a mode with denies fair access to spectrum for other devices.	⊠ Yes □ No	-

Signed by:	Karel Rysman	Signature:
Date:	09/03/2009	

Y Shipp