## **WC015R01R**

## 14.8MM RECEIVER

Mylar cone with metal frame -

Enhancement on base and human voice performance -

Suitable for telecom devices usage -

Protecting front grille included -



\* above photo is for reference only

Key Specification

32Ω 3mW NdFeB magnet Mylar cone

Dimensions Ø 14.8 x 6.1 mm

> Net Weight 2g

90	0Hz	_		0	_	_	10	awa.	5923	30	_		50	5/2	_		1	00	21		_	_	5k	_	_		0k	
		:::::	:::::	::::	ļ:::	::}	:::		 	<b>!</b> :::::	:::		::::	::::	:::	::::	1:1					::::	:::	::	:: :	1::		1.
- 8					ļ:::(	대	:1:1		 	1::::::	(				1::4	-1:						):::::			::[::	1::}		4
- 33				···-	F{	}	-+		 	4	{		····			-+-	-}-}								}-	4}		+
- 83					J.:.)	(	11.1		 		)						(1)									1::}		T
3				t:::	tiii	::t	:1::		 	1::::::					in t	111	m					1000		111	:::::	1::1		1:::
00					F{	}	-+		 •••••	+	{					-+-	1-1									1}	4	+
00				-	=	-4	-11		 	1	_			_	-	1	4					-		$\rightarrow$	- (*	1		1
			:::::	t::::	tiii	Ωŧ	:1::1		 	1::::::	:::3		t::::1		ic:d:	:1:	(1)					m	mi	tti).	ii):	ĽΝ		t:::
				· · · ·	h1	}	-1		 	4	8				· · · †	-+-	111					}			}-	1%}		+
- 89					· · · 3	}	-+-1		 		}					-+-	-}-{								}-	<del>1</del> ₹-}		+
- 83					J		-40		 	4	)					-4.	303								(2	4		+
- 1					E:::)	000	111		 		)						(0)								4.	111		II
33					t۰۰۰i	}	111		 	1	····{				m	-+-	rri									1}		1
				· · · ·	h1	}	-+	• • • • • •	 	1	{				· · · †	-+-	1-1					}		1	}-	1}		+
10	_	-		-	-	-	44	-			_	~	-	-	-	-	44	120				-	-	₩	4	₩		-
- 31				١	μ.:))	(	-40		 	4	)					-1.	30)	2				1.4	12		Ç:	4(		4
				C:::	E::)	::(	1111		 	1	)				1	:1::	(:)			1000000	(	C::2:	(22.1)	(::)	::(:	1::(		II
- 83					E:::)	111	111		 	1::::::					111	111	100					0000		1000	11:	m		T
- 81					11	11	111		 	1						-1-	711									111		1
- 33				١	F1	}	-1	• • • • • •	 	1	{				1	-+-	1.1					}			}-	1}		+
- 83					F8	}			 		}						-3-3								}-	4}		+
				ŀ	F}	}	-4		 	4	·{						4-4		·						}-	4}		+
20 1					J	}	-10		 	Į						-4.	3.0		·					(		1}		
20				···	تت		יייי		 	1					تت	-1.	تن						تث	نت	٠,	Ľ		т
81					t::::	111	:1:1		 	1						111	10							111	::::::	1::1		:1::
- 1	-				1	11	-1-1		 							-1-	111									11		+
- 33			~~~	<b>~</b> ~	h-1		m	***	 	+	{					-+-	1-1								}-	<del></del> }		+
- 83					F	}			 		-0.7						-3-3	Je							}-	4}		+
- 83					J 8		-4		 			-	k=/				J.N									4		
133				C:::	E:::)	110	:1::1		 	]::::::	)			227	1	:1:	K)				(:::::	c:::	(111)	(11)	::(:	1::(		II
					m	coi.	111		 	1::::::					201	-35	101						icco)	CO 1	110	mi		1000
30		-	7	$\overline{}$		-	77	_		1	$\neg$				$\rightarrow$	-	$\neg$	170		100		-			_	$\rightarrow$		î
-					1	}	-1		 	4					1	-+-	1.1					}			}-	1}		+
- 3					F	}	-+		 	4	}					-+	1-1					}			}-	4}		+
- 33			·	···-	F{	}	-+		 	4	٠ {		·			-+-	4-4					}			}-	4}		+
8 4				١	ļ)	{	-4-1		 	4	)		ļ			-40	4.)					}i		1{		45		4
3				F:::	F:::3	::}	11:1		 	4	)					-40	30)	2							(C	4(		4
. 1					E:::)	ort.	111			1	)				1	:1::	(:)					C::::	(:::)	(::)	::(:	1::(		II
		100000		E:::	res (	co)	1111		 	1					1:12	1	(1)						(111)	(1)	::CC	liit.		T:::
					r1		1111		 	1::::::					111		(0)				(:::::	c	(:::)	(::)	110	m		I
10																												

SPECIF	FICATIONS						
Outer Size	Ø 14.8mm						
Maximum Height	6.1mm						
V.C. Size	N/A						
Impedance	32Ω						
Resonant Frequency	540Hz						
Frequency Response	Fo - 20kHz						
Output S.P.L.	125dB						
Input Power	3mW / Max 5mW						
Cone Type	Mylar						
Net Weight	2g						

MAGNET							
Materials:	NdFeB						
Size:	Ø 6.5 x 2 x 1.5 mm						

6.1	

TEST CONDITION								
Operation Test	0.3V Sine Wave							
Buzzes & Rattles	0.3V Sine Wave Peak							
Heat Test	60±2°C 96hrs							
Cold Test	-25±2°C 96hrs							
Humidity Test	40±2°C R.H.90-95% 96hrs							
Load Test	White Noise 3mW 96hrs							
Distortion	5% Max							

## WING CHEONG ELECTRICAL CO., LTD. Room 1314, Block A, Hoi Luen Ind. Ctr. 55 Hoi Yuen Road, Kwun Tong, Kowloon, Hong Kong

Kowloon, Hong Kong Tel: (852) 3465 7633 Fax: (852) 2385 6988 Website: www.wingcheong.com Email: sales@wingcheong.com



