

## **Technical document**

Suppliers name				a general description of the appliance			
Name	CARRIER JAPAN CORPORATION			Multi split type air conditioner			
Address	336 TADEHARA, FUJI-SHI, SHIZUOKA-KEN, JAPAN		<u>.</u>				
outdoor unit							
	XCT8 14HP						
name							
name	3001014100						
indoor unit				indoor unit(2)			
Туре	Ducted			Туре	Ducted		
name				name	40VD024H-8S-TEE		
indoor unit(3)				indoor unit(4)			
Туре	Ducted			Туре	Ducted		
name				name	40VD024H-8S-TEE		
indoor unit(5)				indoor unit(6)			
Туре	Ducted			Туре	Ducted		
name				name	40VD018H-8S-TEE		
indoor unit(7)				indoor unit(8)			
Туре	-			Туре	-		
name	-			name	-		
Power consum	ption of cycling			Efficiency of cycling			
cooling	Pcycc	x,x	W	cooling	EERcyc	x,x -	
heating	Pcych	x , x k	W	heating	COPcyc	x , x -	
Degradation co	-efficient	1		Degradation co-efficient			
cooling	Cdc	0.25 -		Heating	Cdc	0.25 -	



				If function applies to heating: Indicate the heating season the				
Function(indicate which function applies to the information)				information relates to. Information should relate to one heating				
				season at a time. Include at least	the heating seaso	n 'Average'		
cooling	Y			Average(mandatory)	Y			
heating	Y			Warmer(if designated)	Ν			
<u> </u>				Colder(if designated)	Ν			
Item	symbol	value	unit	Item	symbol	value	unit	
Design load				Seasonal efficiency				
cooling	Pdesignc	40.0 kW		cooling	ηsc	259.4 %		
heating/Average	Pdesignh	20.6 kW			SEER	6.56 -		
heating/Warmer	Pdesignh	x,x kW		heating/Average	ηsh(A)	175.8 %		
heating/Colder	Pdesignh	x,x kW			SCOP(A)	4.47 -		
-				heating/Warmer	ηsh(W)	x x x , x %		
					SCOP(W)	х,хх -		
				heating/Colder	ηsh(C)	X X X , X %		
					SCOP(C)	х,хх -		
Declared capacity for cooling at i	indoor temperature	27(19)°C		Declared Energy efficiency ratio for cooling at indoor temperature				
and outdoor temperature Tj.				27(19)°C and outdoor temperature Tj.				
Tj=35°C	Pdc	40.00 kW		Tj=35°C	EERd	2.25 -		
Tj=30°C	Pdc	29.47 kW		Tj=30°C	EERd	4.06 -		
Ti=25℃	Pdc	18.95 kW		Ti=25℃	EERd	8.34 -		
Tj=20℃	Pdc	8.42 kW		Tj=20°C	EERd	16.19 -		
						<u> </u>		
Declared capacity for heating/Av	erage climate, at in	door		Declared coefficiency of performance for heating/Average climate,				
temperature 20°C and outdoor te				at indoor temperature 20°C and c	outdoor temperature	e Tj.		
Tj=-7°C	Pdh	18.22 kW		Tj=-7°C	COPd	2.82 -		
Ti=2℃	Pdh	11.09 kW		Tj=2℃	COPd	4.26 -		
Tj=7℃	Pdh	7.48 kW		Tj=7°C	COPd	6.08 -		
Tj=12°C	Pdh	8.72 kW		Tj=12°C	COPd	8.46 -		
Tj=bivalent temperature	Pdh	18.22 kW		Tj=bivalent temperature	COPd	2.82 -		
Tj=operation limit	Pdh	18.90 kW		Tj=operation limit	COPd	1.69 -		
	1 dil	10.00			0014	1.00		
Declared capacity for heating/Wa	armer climate, at ind	door		Declared coefficiency of performance for heating/Warmer climate,				
temperature 20°C and outdoor te	mperature Tj.			at indoor temperature 20°C and outdoor temperature Tj.				
Tj=2°C	Pdh	x,xx kW		Tj=2°C	COPd	x, x x -		
Tj=7℃	Pdh	x,x x kW		Tj=7℃	COPd	x, x x -		
Tj=12°C	Pdh	x,x x kW		Tj=12°C	COPd	x, x x -		
Tj=bivalent temperature	Pdh	x,x x kW		Tj=bivalent temperature	COPd	x, x x -		
Tj=operation limit	Pdh	x,x x kW		Ti=operation limit	COPd	X,XX -		
	1 dil	A, A A			0010	A, A A		
Declared capacity for heating/Co	der climate, at inde	oor		Declared coefficiency of performa	ance for heating/Co	older climate.		
temperature 20°C and outdoor te				at indoor temperature 20°C and c				
Ti=-7°C	Pdh	x,xx kW		Tj=-7°C	COPd	x,xx -		
Tj=2℃	Pdh	X,XX kW		Tj=2°C	COPd	x, x x -		
Tj=7℃	Pdh	x,x x kW		Ti=7°C	COPd	X,XX -		
Tj=12°C	Pdh	x,x x kW		Ti=12°C	COPd	X,XX X,XX -		
Tj=bivalent temperature	Pdh	x,x x kW		Tj=bivalent temperature	COPd	X,XX -		
Tj=operation limit	Pdh	x,x x kW		Tj=operation limit	COPd	X,XX -		
	Pdh			Tj=-15°C	COPd			
Tj=-15℃	Pull	x,xx kW		IJ=-15 C	COPu	X,XX -		
Bivalent temperature				Operation limit temperature				
heating/Average	Tbiv	-7 °C		heating/Average	Tol	-25 °C		
heating/Warmer	Tbiv	x,x x ℃		heating/Warmer	Tol	x,x x °C		
heating/Colder	Tbiv	x,x x °C		heating/Colder	Tol	x, x x °C		
noung/oolder	1.517	<u>,,,,</u>		nearing/ oblider	101	<u>,,,,</u>		
Electric power input in power mo	des other than "on	mode"		Seasonal electricity consumption				
off mode	Poffc	0.014 kW		cooling	QCE	3659 kV	Vh/a	
stanby mode	Psbc	0.014 kW		heating/Average	QHE/A		Vh/a	
thermostat-off mode	Ptoc	0.005 kW		heating/Warmer	QHE/B		Vh/a	
crankcase heater mode	Pckc	0.005 kW		heating/Colder	QHE/C		Vh/a	
STATINGAGE TICALET TIQUE	1 0100	0.000 KW		noating/ooluot		~ NV	· · · / U	



Electric power input in power modes other than "on mode"			Supplementary heater					
off mode Poffh		0.022	kW	back-up heating capacity	elbu	2.27	kW	
stanby mode	Psbh	0.022	kW	<u> </u>			-	
thermostat-off mode	Ptoh	0.022	kW	Refrigerant				
crankcase heater mode	Pckh	0.001	kW	Туре		R410A	7	
				Weight		6.0	kg	
Capacity control(indicate one of three options)			Global warming potential	GWP	2088	kgCO2eq.		
ixed N								
strage	N	Ν		Rated air flow				
variable	Y			Rated air flow(outdoor/cool)		12000	m3/h	
				Rated air flow(outdoor/heat)		12000	m3/h	
Sound power level								
Sound power level(outdoor/cool)		84.0	dB(A)	outdoor unit				
Sound power level(outdoor/heat	)	84.0	dB(A)	dimension	height	1690	mm	
					width	990	mm	
					depth	780	mm	
				weight		210	kg	
Harmonised standard		EN14511-3 :	2013					
Calculation methods		PrEN 14825 :	2016					
Measurement standards		FIEN 14625 : 2010						
Measurement standards								
Contact details for obtaining		Importer/Distr	ibutor in EU:					
more information								
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Where the information included in the technical documentation file for a particular air conditioner model has been obtained by calculation on the basis of design, or extrapolation from other equivalent appliances, or both, the documentation shall include details of such calculations or extrapolations, or both, and of tests

undertaken by suppliers to verify the accuracy of the calculations undertaken.

The information shall also include a list of all other equivalent appliance models where the information was obtained on the same basis.