Product Name: EXP334 (Express5800/T110h)	
ErP Lot3 Summarises the required information for product types listed in Article 1 of Commission Regulation (EU) No 617/2013*1 as (d) to (h):	

	INFORMATION TO BE PROVIDED BY MANUFACTURERS (DESKTOP THIN CLIENTS, WORKSTATIONS, MOBILE WORKSTATIONS, SMALL-SCALE SERVERS, COMPUTER SERVERS)				
For multiple configurations of the same product, consider the highest power-demanding one. A list of all model configurations has to be included in information provided					
а	Product Type *2	Computer Server			
b	Manufacturer's Name, registered trade name/mark, Address	7-1, Shiba 5-chome, Minato-ku, Tokyo 108-8001 NEC Corporation			
С	Product Model Number	EXP334			
d	Year of Manufacture	2016			
	Internal/external power supply efficiency	Power Supply Type	Multi-Output (AC-DC)		
		Rated Output Power (W)	455		
е		Power Supply Efficiency at Specified Loadings	0.87@20%, 0.90@50%, 0.87@100%		
		Power Supply Power Factor at Specified Loadings	Up to 0.80@20% Up to 0.90@50% Up to 0.95@100%		
£	test parameters	test Voltage (V)	100/200		
f		test frequency (Hz)	50/60		
g	Maximum power (W)	297			
h	Idle state power (W)	129			
i	Sleep mode power (W)	(Not support)			
j	Off mode power (W)	5.0			
k	Noise level (A-weighted)	38dB			
I	measurement methodology used in (e) to (k)	(e) : Generalized Test Protocol for Calculating the Energy Efficiency of Internal Ac-Dc and Dc-Dc Power Supplies Revision 6.6(April, 2012)			
		(g)~(j): ENERGY STAR for Computer Servers for Version 1.1 compliant test methodology. (k): ISO 7779			

^{*1:} COMMISSION REGULATION (EU) No 617/2013 of 26 June 2013
implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for computers and computer servers

http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2013:175:0013:0033:EN:PDF

^{*2:}As per Definitions in Article 2 of Commission Regulation (EU) No 617/2013.