

SUBJECT: Product Environmental Information Declaration

DATE OF DECLARATION: 2023, January 11

Regulatory Reference:	Commission Regulation (EU) No. 617/2013 of June 26, 2013 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for computers .					
Product Type:	Desktop Computer					
Manufacturer's Name:	Univertia S.L. Contact: <u>soporte@univertia.es</u> for questions					
Product Model Number:	TECHcomputer SFF INTEL Series					
Year of Manufacture:	2021					
Product Category:	Category A	Category B	Category C	Category D		
Memory over base (GB)				12		
Additional internal storage				Not Applicable		
Discrete television tuner				Not Applicable		
Discrete audio card				Not Applicable		
Discrete graphics card (s)				Not Applicable		
(number / #)				not applicable		
Етес [kWh/año] – dGfx disabled						
All discrete graphics cards (dGfx) are disable. UMA is active for switchable						
graphics. Product has no graph	graphics. Product has no graphics cards (dGfx)					
All discrete graphics cards (dGf	N/A					
Measured according to ENERG	180,734					
Energy Star 6.1 test result	Pass					
short Idle state power demand	24,72					
Long Idle state power demand	20,84					
Sleep mode power demand (w	1,284					
Off mode power demand (wat	0,692					

NOISE EMISSIONS							
MODE	LpAm (Dba)	Lwad (BA)					
Idle	<34 dBA	<4,0 BA					
disk access	<34 dBA	<4,0 BA					
Measured according to	ECMA-74 11th edition (December 2010) Measurement of Airborne Noise emitted by Information Technology and Telecommunications Equipment And ECMA-109 2nd edition (December 1987) Declared Noise Emission Values of Computer and Business Equipment						



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INTERNAL POWER SUPPLY EFFICIENCY								
TC part number	10 % load	20 % loa	ıd	50 % load	100 % load	Average		
MATX300	76,56 %	82,87 %	6	86,00 %	83,38 %	84,08 %		
APB550		84,1 %		85,95 %	82,72 %	85 %		
Test voltage (V) and freque	ency(Hz)			230 V, 50 Hz				
Total harmonic distortion o	f the electricity su	oply system		< 1%				
Measurement methodology used to determine information mentioned in internal PSU efficiency:			D as En	Details for internal power supply test setup and conduct are as specified in Generalized Test Protocol for Calculating the Energy Efficiency of Internal Ac-Dc and Dc-Dc Power Supplies Revision 6.6 (April, 2012)				
Measurement methodology used to determine information mentioned in idle, sleep and off mode power:				ENERGY STAR test method for computers, rev. 6.1				
Sequence of steps for achieving a stable condition with respect to power demand:				Power on -> wait 5 minutes -> stable condition				
Description of how sleep and/or off mode was selected or programmed:			Start menu -> power -> select sleep or off mode					
Sequence of events required to reach the mode where the equipment automatically changes to sleep and/or off mode:			Control panel -> power options -> change settings -> choose or change an energy plan					
Duration of idle state condition before the computer automatically reaches sleep mode, or another condition which does not exceed the applicable power demand requirements for sleep mode (in minutes)			30					
Length of time after a period of user inactivity in which the computer automatically reaches a power mode that has a lower power demand requirement than sleep mode (in minutes)				N/A				
Length of time before the display sleep mode is set to activate after user inactivity (in minutes)				15				
Information on the energy-saving potential of power management functionality:			рі	Based on electronic documentation of ENERGY STAR program, in <u>http://www.energystar.gov/powermanagement</u>				
User information on how to enable the power management functionality:			Based on user manual					