

Desk Dough[®] Machine Datasheet

	Desk Dough Datasheet	
		Desk Dough Machine
	Product	
	Art. Nr.	DDB-M-8
	Scope of Delivery	19" Rail Kit, Power Cable (Mouse and Keyboard not included)
	Technical Specifications	
	Physical	
	Case Dimension (WxDxH)	445 x 468 x 88,9mm
	Max. Product Dimension (WxDxH)*	484 x 493 x 88,9mm
	Product Weight	13,5kg
	Shipping Dimension	790 x 560 x 220mm
	Shipping Weight	21,5kg
	Hardware	
	CPU Type	Intel Xeon SP Gen 2 (8/16 cores)
	CPU Min/Max Frequency	2,1/3,2GHz
	RAM	24GB (ECC, 3 channels)
	Software – OS	
	Operating System	Desk Dough® Machine OS (based on Windows 10)
	Software – Desk Dough	
	Desk Dough Licence	8 Outputs
	Power	
	Power Supply	100–240VAC, 50–60Hz
	Power Consumption Peak	800W
	Power Consumption Average with High Load*)	520W
	Heat Dissipation Peak	2730BTU/h
	Heat Dissipation Average with High Load*)	1775BTU/h
	Redundant Power Supply Hot-Plug	Yes
	Video Output	
	Physical Video Outputs	8
	Video Output Standard	DP 1.4
	Video Output Render Resolution	8 x 1920x1200@60Hz)
	Genlock	not yet implemented
	Framelock	not yet implemented
	Audio Input	
	Audio Unbalanced	Stereo (3,5mm TRS)
	Connection	
	USB	2x USB3 Front, 2x USB3 Rear, 2x USB2 Rear
	Network	2x 10Gbps
	IPMI	1x IPMI LAN





Desk Dough[®] Machine Datasheet

Operating System Storage	
Operating System Amount of Physical SSDs	1
Operating System Capacity (Net)	256GB SSD
Data Storage NVMe Onboard	
Data NVMe Capacity (Net)	2TB SSD
Environmental Specifications – Operating	
Temperature (altitude less than 1000m, no direct sunlight)	10°C to 30°C
Maximum Temperature Gradation	10°C per hour
Temperature De-Rating	Reduce max. temp. by 1°C
(altitude more than 1000m)	per 300m
Maximum Altitude	3000m
Relative Humidity (noncondensing)	20% RH to 80% RH
Maximum Humidity Gradation	10% RH per hour
Environmental Specifications – Storage	
Temperature (no direct sunlight)	–30°C to 55°C
Maximum Termperature Gradation	20°C per hour
Relative Humidity (noncondensing)	5% RH to 95% RH
Maximum Humidity Gradation	10% RH per hour
General	
Warranty	2 Years



