

ELO - ESY15E2-2UWF-0-MT-8G-1S-WN-64-BK: ESY15E2F

ENERGY STAR Unique ID: Brand Name: EU0 Model Name: ESY15E2-EUWF-0-MT-8G-1S-WN-64-BK Model Number: Type: Notebooks, Desktops, Integrated Computers, State/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Benergy Consumption) Criteria: Category I1: Processor Brand: Category I1: Processor Name: Category I1: Operating System Name: Category I1: Deprating System Name: Category I1: Speram Memory (GB): Category I1: Default Low-power Mode: Category I1: Long Idle Power Used for Sleep Mode: Category I1: Short Idle (watts): Category I1: Short Idle (watts): Category I1: Base TEC Allowance (kWh): Salegory I1: Base TEC Allowance (kWh): Salegory I1: Short Idle (watts): Category I1: Base TEC Allowance (kWh): Salegory I1: Short Idle (watts): Category I1: Short Idle (watts): Category I1: Base TEC Allowance (kWh): Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode? WIll the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode? Wes Ethernet Capability: Yes	Specifications	
Brand Name: ELO Model Name: ESY15E2-2UWF-0-MT-8G-1S-WN-64-BK Model Number: ESY15E2F Type: Integrated Desktop Notebooks, Desktops, Integrated Computers, State/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Critera Category I1: Processor Brand: Intel Category I1: Operating System Name: Win 11 IoT Category I1: System Memory (GB): 16 Category I1: System Memory (GB): 16 Category I1: Default Low-power Mode: Off Mode with Hibernation Category I1: Long Idle Power Used for Sleep Mode Category I1: Sleep Mode (watts): 1.5 Category I1: Sleep Mode (watts): 1.5 Category I1: Short Idle (watts): 3.9 Category I1: Short Idle (watts): 7.3 Category I1: Base TEC Allowance (kWh): 9 Category I1: Functional Adder Allowances (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): Sleep Mode Default Time Upon Shipment (min.): Sleep of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode: Win In 16/8 When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode: Win Mode: Win In 16/8 When Transitioning to Sleep or Mode Mode: Win In 16/8 When Transitioning to Sleep or Mode: Win Mode: Win In 16/8 When Transitioning to Sleep or Mode: Win Mode: Win In 16/8 When Transitioning to Sleep or Mode: Win Mode: Win In 16/8 When Transitioning to Sleep or Mode: Win Mode: Win In 16/8 When Transitioning to Sleep or Mode: Win Mode: Win In 16/8 When Transitioning to Sleep or Mo	•	
Model Name: ESY15E2-ZUWF-0-MT-8G-1S-WN-64-BK Model Number: ESY15E2F Type: Integrated Desktop Notebooks, Desktops, Integrated Computers, State/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria: Desktop 11 or Integrated Desktop 1 Category 11: Processor Brand: Intel Category 11: Processor Name: N97 Category 11: Operating System Name: Win 11 IoT Category 11: Spase Processor Speed Per Core (GH2): 06 Category 11: System Memory (GB): 16 Category 11: Default Low-power Mode: Off Mode with Hibernation Category 11: Long Idle Power Used for Sleep Mode: No Category 11: Off Mode (watts): 0.3 Category 11: Off Mode (watts): 1.5 Category 11: Shoep Mode (watts): 3.9 Category 11: Short Idle (watts): 9 Category 11: Functional Adder Allowances (kWh): 9 Category 11: TEC of Model (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): 10 WDL (Wake on LAN) From Sleep: Shipped Enabled Under All Conditions Will the Speed of Any Active 1 GB/s or Higher Ethernet Netw	•	
Model Number: ESY15E2F Type: Integrated Desktop Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria: Intel Category I1: Processor Brand: Intel Category I1: Processor Name: N97 Category I1: Operating System Name: Win 11 IoT Category I1: Base Processor Speed Per Core (GHz): Category I1: System Memory (GB): 16 Category I1: System Memory (GB): 16 Category I1: Long Idle Power Used for Sleep Mode: No Category I1: Sleep Mode (watts): 0.3 Category I1: Sleep Mode (watts): 1.5 Category I1: Sleep Mode (watts): 3.9 Category I1: Long Idle (watts): 7.3 Category I1: Short Idle (watts): 9 Category I1: Short Idle (watts): 9 Category I1: Functional Adder Allowances (kWh): 10 Sleep Mode Default Time Upon Shipment (min.): 10 Sleps Mode Default Time Upon Shipment (min.): 10 WOL (Wake on LAN) From Sleep: Shipped Enabled Under All Conditions Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes		
Type: Integrated Desktop Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria: Intel Category I1: Processor Brand: Intel Category I1: Processor Name: N97 Category I1: Operating System Name: Win 11 IoT Category I1: Base Processor Speed Per Core (GHz): Off Mode with Hibernation Category I1: System Memory (GB): 16 Category I1: System Memory (GB): 0/ff Mode with Hibernation Category I1: One Idle Power Used for Sleep Mode: 0/ff Mode with Hibernation Category I1: Off Mode (watts): 0.3 Category I1: Sleep Mode (watts): 1.5 Category I1: Sleep Mode (watts): 1.5 Category I1: Short Idle (watts): 3.9 Category I1: Short Idle (watts): 7.3 Category I1: Functional Adder Allowances (kWh): 9 Category I1: Functional Adder Allowances (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: Shipped Enabled Under All Conditions Will the Speed of Any Active 1 GB/s or Higher Ethermet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes		
Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria: Category I1: Processor Brand: Category I1: Processor Name: Category I1: Operating System Name: Category I1: Base Processor Speed Per Core (GHz): Category I1: System Memory (GB): Category I1: System Memory (GB): Category I1: Default Low-power Mode: Off Mode with Hibernation Category I1: Long Idle Power Used for Sleep Mode: Category I1: Sleep Mode (watts): Category I1: Sleep Mode (watts): Category I1: Sleep Mode (watts): Category I1: Long Idle (watts): Category I1: Sleep Mode (watts): Category I1: Short Idle (watts): Category I1: Functional Adder Allowances (kWh): Category I1: Functional Adder Allowances (kWh): Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: Will the Speed of Any Active 1 GB/s or Higher Ethermet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: WILAN Capability: Ves	Model Number:	ESY15E2F
Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria: Category I1: Processor Brand: Category I1: Processor Name: N97 Category I1: Operating System Name: Category I1: Base Processor Speed Per Core (GHz): Category I1: Base Processor Speed Per Core (GHz): Category I1: System Memory (GB): Category I1: Default Low-power Mode: Off Mode with Hibernation Category I1: Long Idle Power Used for Sleep Mode: Category I1: Off Mode (watts): Category I1: Sleep Mode (watts): Category I1: Sleep Mode (watts): Category I1: Long Idle Power Used for Sleep Mode: Category I1: Sleep Mode (watts): Category I1: Sleep Mode (watts): Category I1: Short Idle (watts): Category I1: Functional Adder Allowances (kWh): Category I1: Functional Adder Allowances (kWh): Category I1: TEC of Model (kWh): Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: WES	Type:	Integrated Desktop
Category I1: Processor Name: N97 Category I1: Operating System Name: Win 11 IoT Category I1: Base Processor Speed Per Core (GHz): 2.0 Category I1: System Memory (GB): 16 Category I1: Default Low-power Mode: Off Mode with Hibernation Category I1: Long Idle Power Used for Sleep Mode: No Category I1: Off Mode (watts): 0.3 Category I1: Sleep Mode (watts): 1.5 Category I1: Long Idle (watts): 3.9 Category I1: Short Idle (watts): 7.3 Category I1: Base TEC Allowance (kWh): 9 Category I1: Functional Adder Allowances (kWh): 29.2 Category I1: TEC of Model (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): 30 Display Sleep Mode Default Time Upon Shipment (min.): Shipped Enabled Under All Conditions WOL (Wake on LAN) From Sleep: Shipped Enabled Under All Conditions Will the Speed of Any Active Id Gl/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: Yes	Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical	Desktop I1 or Integrated Desktop 1
Category I1: Operating System Name: Win 11 loT Category I1: Base Processor Speed Per Core (GHz): 2.0 Category I1: System Memory (GB): 16 Category I1: Default Low-power Mode: Off Mode with Hibernation Category I1: Long Idle Power Used for Sleep Mode: No Category I1: Off Mode (watts): 0.3 Category I1: Sleep Mode (watts): 1.5 Category I1: Long Idle (watts): 3.9 Category I1: Short Idle (watts): 7.3 Category I1: Base TEC Allowance (kWh): 9 Category I1: Functional Adder Allowances (kWh): 29.2 Category I1: TEC of Model (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): 30 Display Sleep Mode Default Time Upon Shipment (min.): Shipped Enabled Under All Conditions WOL (Wake on LAN) From Sleep: Shipped Enabled Under All Conditions Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: Yes WLAN Capability: Yes	Category I1: Processor Brand:	Intel
Category I1: Base Processor Speed Per Core (BHz): 2.0 Category I1: System Memory (GB): 16 Category I1: Default Low-power Mode: Off Mode with Hibernation Category I1: Long Idle Power Used for Sleep Mode: No Category I1: Off Mode (watts): 0.3 Category I1: Sleep Mode (watts): 1.5 Category I1: Short Idle (watts): 3.9 Category I1: Short Idle (watts): 7.3 Category I1: Base TEC Allowance (kWh): 9 Category I1: Functional Adder Allowances (kWh): 29.2 Category I1: TEC of Model (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): 10 Display Sleep Mode Default Time Upon Shipment (min.): 10 WOL (Wake on LAN) From Sleep: Shipped Enabled Under All Conditions Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: Yes WLAN Capability: Yes	Category I1: Processor Name:	N97
(GHz): 16 Category I1: Default Low-power Mode: Off Mode with Hibernation Category I1: Long Idle Power Used for Sleep Mode: No Category I1: Off Mode (watts): 0.3 Category I1: Sleep Mode (watts): 1.5 Category I1: Long Idle (watts): 3.9 Category I1: Short Idle (watts): 7.3 Category I1: Base TEC Allowance (kWh): 9 Category I1: Functional Adder Allowances (kWh): 29.2 Category I1: TEC of Model (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): 30 Display Sleep Mode Default Time Upon Shipment (min.): 10 WOL (Wake on LAN) From Sleep: Shipped Enabled Under All Conditions Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: Yes WLAN Capability: Yes	Category I1: Operating System Name:	Win 11 IoT
Category I1: Default Low-power Mode: Off Mode with Hibernation Category I1: Long Idle Power Used for Sleep Mode: No Category I1: Off Mode (watts): 0.3 Category I1: Sleep Mode (watts): 1.5 Category I1: Long Idle (watts): 3.9 Category I1: Short Idle (watts): 7.3 Category I1: Base TEC Allowance (kWh): 9 Category I1: Functional Adder Allowances (kWh): 29.2 (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): 30 Display Sleep Mode Default Time Upon Shipment (min.): 10 WOL (Wake on LAN) From Sleep: Shipped Enabled Under All Conditions Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: Yes WLAN Capability: Yes		2.0
Category I1: Long Idle Power Used for Sleep Mode: Category I1: Off Mode (watts): Category I1: Sleep Mode (watts): Category I1: Long Idle (watts): Category I1: Long Idle (watts): Category I1: Short Idle (watts): Category I1: Short Idle (watts): Category I1: Base TEC Allowance (kWh): Category I1: Functional Adder Allowances (kWh): Category I1: Functional Adder Allowances (kWh): Category I1: TEC of Model (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): Display Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes	Category I1: System Memory (GB):	16
Mode: Category I1: Off Mode (watts): Category I1: Sleep Mode (watts): 1.5 Category I1: Long Idle (watts): 3.9 Category I1: Short Idle (watts): 7.3 Category I1: Base TEC Allowance (kWh): 9 Category I1: Functional Adder Allowances (kWh): 29.2 Category I1: Functional Adder Allowances (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): Display Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: WIL the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes	Category I1: Default Low-power Mode:	Off Mode with Hibernation
Category I1: Sleep Mode (watts): Category I1: Long Idle (watts): Category I1: Short Idle (watts): 7.3 Category I1: Base TEC Allowance (kWh): Category I1: Functional Adder Allowances (kWh): Category I1: Functional Adder Allowances (kWh): Category I1: TEC of Model (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): Display Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: 1.5 2.9.0 29.2 4.0 29.0 5.0 5.0 6.0 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7		No
Category I1: Long Idle (watts): Category I1: Short Idle (watts): Category I1: Base TEC Allowance (kWh): Category I1: Functional Adder Allowances (kWh): Category I1: TEC of Model (kWh): 29.0 Sleep Mode Default Time Upon Shipment (min.): Display Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: WILL the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes	Category I1: Off Mode (watts):	0.3
Category I1: Short Idle (watts): Category I1: Base TEC Allowance (kWh): Category I1: Functional Adder Allowances (kWh): Category I1: TEC of Model (kWh): Sleep Mode Default Time Upon Shipment (min.): Display Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes	Category I1: Sleep Mode (watts):	1.5
Category I1: Base TEC Allowance (kWh): Category I1: Functional Adder Allowances (kWh): Category I1: TEC of Model (kWh): Sleep Mode Default Time Upon Shipment (min.): Display Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: WIll the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes	Category I1: Long Idle (watts):	3.9
Category I1: Functional Adder Allowances (kWh): Category I1: TEC of Model (kWh): Sleep Mode Default Time Upon Shipment (min.): Display Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: WOL (Wake on LAN) From Sleep: Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes	Category I1: Short Idle (watts):	7.3
(kWh): Category I1: TEC of Model (kWh): Sleep Mode Default Time Upon Shipment (min.): Display Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: WOL (Wake on LAN) From Sleep: Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes	Category I1: Base TEC Allowance (kWh):	9
Sleep Mode Default Time Upon Shipment (min.): Display Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes		29.2
(min.): Display Sleep Mode Default Time Upon Shipment (min.): WOL (Wake on LAN) From Sleep: Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes	Category I1: TEC of Model (kWh):	29.0
Shipment (min.): WOL (Wake on LAN) From Sleep: Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes	•	30
Will the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes		10
Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: WLAN Capability: Yes	WOL (Wake on LAN) From Sleep:	Shipped Enabled Under All Conditions
	Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or	Yes
Ethernet Capability: Yes	WLAN Capability:	Yes
	Ethernet Capability:	Yes

Bluetooth Capability:	Yes
Touch Screen:	Yes
Date Available On Market:	2025-02-04
Date Certified:	2024-12-24
Markets:	United States, Switzerland, Taiwan, Japan, Canada
Category I1: Physical CPU Cores (count):	4
ENERGY STAR Certified:	Yes

Additional Model Information

ESY15E2-2UWF-0-MT-8G-1S-WN-64-BK-No WiFi, ESY15E2-2UWF-0-MT-6G-2S-WN-64-BK,ESY15E2FW,

UPC Codes 843173160870, 843173160887, 843173161839

Captured On: 07/17/2025