

Zebra - KC50 Series Integrated Desktop Computer : KC50A22

Brand Name:ZebraModel Name:KC50 Series Integrated Desktop ComputerModel Number:KC50 A22Type:Integrated DesktopNotebooks, Desktops, Integrated Computers, State/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:Desktop 12 or Integrated Desktop 2Category 12: Processor Brand:OtherCategory 12: Processor Brand:Qualcomm 5430 Octa Core chipset 2.1 GHzCategory 12: Processor Speed Per Core (GHz):3Category 12: Sase Processor Speed Per Core (GHz):3Category 12: Sase Processor Speed Per Core (GHz):0.2Category 12: Sase Processor Speed Per Core (SHD)0.2Category 12: Short Idle (watts):0.2Category 12: Short Idle (watts):0.2 <th>Specifications</th> <th></th>	Specifications	
Model Name:KCS0 Series Integrated Desktop ComputerModel Number:KCS0A22Type:Integrated DesktopNatebooks, Desktops, Integrated Computers Shate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typic)Bsktop 12 or Integrated Desktop 2Ortabio All-in-ones Category for TEC (Typic)OtherCategory 12: Processor Name:Qualcomm 5430 Octa Core chipset 2.1 GHzCategory 12: Processor Name:AndroidCategory 12: Physical CPU Cores (count):8Category 12: Base Processor Speed Per Core (GHz):10Category 12: Seytem Memory (GB):8Category 12: Cong Idle Power Used for Sleep Mode:10Category 12: Seytem Memory (GB):2.3Category 12: Seytem Memory (GB):3.3Category 12: Seytem	ENERGY STAR Unique ID:	4001291
Model Number:KC50A22Type:Integrated DesktopNotebooks, Desktops, Integrated Computers, State/Tablets, Two-in-one Notebooks, and Portable All-nones Category for TEC (Typical Energy Consumption) Criteria:Desktop 12 or Integrated Desktop 2Category 12: Processor Brand:OtherCategory 12: Processor Name:Qualcomm 5430 Octa Core chipset 2.1 GHzCategory 12: Physical CPU Cores (count):8Category 12: Base Processor Speed Per Core (GHz):2.1Category 12: System Memory (GB):8Category 12: Cong Idle Power Used for Sleep Mode:1.9Category 12: Sleep Mode (watts):0.2Category 12: Sleep Mode (watts):2.3Category 12: Sleep Mode (watts):2.3Category 12: Stort Idle (watts):2.3Category 12: TEC of Model (kWh):16.9WUI the Speed FTE CAllowance (kWh):7Category 12: TEC of Model (kWh):16.9WUI the Speed of Any Active 1 GB/s or Higher Then Tablets in Category 12: TEC of Model (kWh):16.9WUI the Speed of Any Active 1 GB/s or Higher Then Tablets in Category 12: TEC of Model (kWh):YesWUI the Speed of Any Active 1 GB/s or Higher Then Tablets in Category 12: TEC of Model (kWh):YesWUI the Speed of Any Active 1 GB/s or Higher Then Tablets in Category 12: TEC of Model (kWh):YesWUI the Speed Category 12: TEC of Model (kWh):YesBletooth Capability:YesWUI the Speed Category 12: TEC of Model (kWh):YesThen Tables when Category 12: Tec of Model (kWh):YesCategory 12: TEC of Model	Brand Name:	Zebra
Type:Integrated DesktopNotebooks, Desktops, Integrated Computers, Shat/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Desktop 12 or Integrated Desktop 2Category 12: Processor Brand:OtherCategory 12: Processor Name:AndroidCategory 12: Operating System Name:AndroidCategory 12: Base Processor Speed Per Core (GHz):3Category 12: System Memory (GB):8Category 12: System Memory (GB):0.2Category 12: Song Idle Power Used for Sleep Mode:2.3Category 12: Song Idle (watts):0.2Category 12: Song Idle (watts):2.3Category 12: Song Idle (watts):2.3Category 12: Song Idle (watts):3.3Category 12: Song Idle (wat	Model Name:	KC50 Series Integrated Desktop Computer
Notebooks, Desktops, Integrated Computers, Shat/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:Desktop 12 or Integrated Desktop 2Category 12: Processor Brand:OtherCategory 12: Processor Name:AndroidCategory 12: Operating System Name:AndroidCategory 12: Base Processor Speed Per Core (GHz):3Category 12: System Memory (GB):8Category 12: System Memory (GB):8Category 12: System Memory (GB):0.2Category 12: Sort Ide (watts):0.2Category 12: Sort Ide (watts):0.2Category 12: Sort Ide (watts):2.3Category 12: Sort Ide (watts):2.3Category 12: Short Ide (watts):2.3Category 12: Sort Ide (watts):3Category 12: Short Ide (watts):3Category 12: Short Ide (watts):3Category 12: Short Ide (watts):2.3Category 12: Short Ide (watts):3Category 12: TEC of Model (kWh):3MUL (wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill 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:YesWUL Capability:YesBluetooth Capability:YesShiped Enabled When Operating on Ac Power OnlyWill 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:Mutan Capability:YesBluetooth Capability: <th>Model Number:</th> <th>KC50A22</th>	Model Number:	KC50A22
Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Category 12: Processor Brand: Other Category 12: Processor Name: Android Category 12: Operating System Name: Android Category 12: Physical CPU Cores (count): 8 Category 12: Sase Processor Speed Per Core (CHZ): Sale Category 12: System Memory (GB): 8 Category 12: Long Idle Power Used for Sleep Mode (watts): 0.2 Category 12: Solep Mode (watts): 0.2 Category 12: Solep Mode (watts): 2.3 Category 12: Solep Mode (watts): 2.3 Category 12: Short Idle (watts): 2.3 Category 12: Short Idle (watts): 16.9 WOL (Wake on LAN) From Sleep: Shipped Enabled When Operating on Ac Power Only Will the Speed of Any Active 1 GB/s or Higher No Fibernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?: Yes WLAN Capability: Yes Ethernet Capability: No Multan Capability: No Category 12: And Ide (Watts): Yes Ethernet Capability: No Multan Capability: No	Туре:	Integrated Desktop
Category 12: Processor Name:Qualcomm 5430 Octa Core chipset 2.1 GHzCategory 12: Operating System Name:AndroidCategory 12: Physical CPU Cores (count):8Category 12: Base Processor Speed Per Core2.1(GHz):8Category 12: System Memory (GB):8Category 12: Long Idle Power Used for SleepYesMode:0.2Category 12: Soper Mode (watts):2.2Category 12: Soper Mode (watts):2.3Category 12: Soper Mode (watts):2.3Category 12: Soper Idle (watts):2.1Category 12: Soper Idle (watts):2.3Category 12: Soper Idle (watts):2.3Category 12: Ter Of Mode (kWh):16.9WOL (Wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill the Speed of Any Active Idle's or HighsShipped Enabled When Operating on Ac Power OnlyWILAN Capability:YesEthernet Capability:YesBluetooth Capability:NoYesStategore:Categore:YesStategore:YesCategore:YesStategore:YesStategore:YesStategore:YesStategore:YesStategore:YesStategore:YesStategore:YesStategore:YesCategore:YesStategore:YesStategore:YesStategore:YesStategore:YesStategore:YesStateg	Notebooks, Desktops, Integrated Computers, Slate/Tablets, Two-in-one Notebooks, and Portable All-in-ones Category for TEC (Typical Energy Consumption) Criteria:	Desktop I2 or Integrated Desktop 2
Category 12: Operating System Name:AndroidCategory 12: Physical CPU Cores (count):8Category 12: Base Processor Speed Per Core2.1(GH2):8Category 12: System Memory (GB):8Category 12: Long Idle Power Used for SleepVesMode:0.2Category 12: Sleep Mode (watts):0.2Category 12: Sleep Mode (watts):2.3Category 12: Short Idle (watts):0.3Category 12: Short Idle (watts):16.9WOL (Wake on LAN) From Sleep:Nohrped Enabled When Operating on Ac Power OnlyWill the Speed of Any Active 1 GB/s or Higher Stherr Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep on Off Mode?:YesWLAN Capability:YesBluetooth Capability:Nohroid Category 12: Capability:WLAN Capability:YesStart Capability:YesBluetooth Capability:Nohroid Category Capability:Machard Capability:YesStart Capability:Yes <th>Category I2: Processor Brand:</th> <th>Other</th>	Category I2: Processor Brand:	Other
Category I2: Physical CPU Cores (count):8Category I2: Base Processor Speed Per Core (GH2):2.1Category I2: System Memory (GB):8Category I2: Long Idle Power Used for Sleep Mode:YesCategory I2: Off Mode (watts):0.2Category I2: Sleep Mode (watts):2.2Category I2: Short Idle (watts):2.3Category I2: Short Idle (watts):2.7Category I2: Base TEC Allowance (kWh):77Category I2: TEC of Model (kWh):16.9WOL (Wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill 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?:YesBluetooth Capability:YesBluetooth Capability:NoTouch Screen:YesBate Available On Market:2024:09:18	Category I2: Processor Name:	Qualcomm 5430 Octa Core chipset 2.1 GHz
Category I2: Base Processor Speed Per Core (GH2):2.1Category I2: System Memory (GB):8Category I2: Long Idle Power Used for Sleep Mode:YesCategory I2: Coff Mode (watts):0.2Category I2: Sleep Mode (watts):2.2Category I2: Sleep Mode (watts):2.3Category I2: Short Idle (watts):2.3Category I2: Base TEC Allowance (kWh):7Category I2: TEC of Model (kWh):16.9WOL (Wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill 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?YesWLAN Capability:YesBluetooth Capability:NoShipped Enabled When Operating on Ac Power OnlyWLAN Capability:YesEthernet Capability:YesBluetooth Capability:NoShipped Enabled When Operating on Ac Power OnlyMult Active 1 GB/s or Higher Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?WILAN Capability:YesEthernet Capability:NoBluetooth Capability:NoTouch Screen:YesDate Available On Market:2024-09-18	Category I2: Operating System Name:	Android
(GH2):Sinth a field of the set	Category I2: Physical CPU Cores (count):	8
Category I2: Long Idle Power Used for Sleep Mode:YesCategory I2: Off Mode (watts):0.2Category I2: Sleep Mode (watts):2.2Category I2: Sleep Mode (watts):2.3Category I2: Short Idle (watts):2.3Category I2: Short Idle (watts):27Category I2: Exo f Model (kWh):16.9WOL (Wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill the Speed of Any Active 1 GB/s or Higher Than 1 GB/s When Transitioning to Sleep or Off Mode?:YesEthernet Capability:YesBluetooth Capability:NoTouch Screen:YesDate Available On Market:2024-09-18	Category I2: Base Processor Speed Per Core (GHz):	2.1
Mode:Image: Category I2: Off Mode (watts):0.2Category I2: Sleep Mode (watts):2.2Category I2: Long Idle (watts):2.3Category I2: Short Idle (watts):2.3Category I2: Short Idle (watts):2.7Category I2: TEC of Model (kWh):16.9WOL (Wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill 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?:YesEthernet Capability:YesBluetooth Capability:NoYesStates Cates Cate	Category I2: System Memory (GB):	8
Category 12: Sleep Mode (watts):2.2Category 12: Long Idle (watts):2.3Category 12: Short Idle (watts):2.3Category 12: Base TEC Allowance (kWh):27Category 12: TEC of Model (kWh):16.9WOL (Wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill 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?:NoWLAN Capability:YesBluetooth Capability:NoFouch Screen:YesDate Available On Market:2024-09-18	Category I2: Long Idle Power Used for Sleep Mode:	Yes
Category I2: Long Idle (watts):2.3Category I2: Short Idle (watts):2.3Category I2: Base TEC Allowance (kWh):27Category I2: TEC of Model (kWh):16.9WOL (Wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill 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?:NoWLAN Capability:YesBluetooth Capability:NoTouch Screen:YesDate Available On Market:2024-09-18	Category I2: Off Mode (watts):	0.2
Category I2: Short Idle (watts):2.3Category I2: Base TEC Allowance (kWh):27Category I2: TEC of Model (kWh):16.9WOL (Wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill 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?:NoWLAN Capability:YesBluetooth Capability:NoTouch Screen:YesDate Available On Market:2024-09-18	Category I2: Sleep Mode (watts):	2.2
Category I2: Base TEC Allowance (kWh):27Category I2: TEC of Model (kWh):16.9WOL (Wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill the Speed of Any Active 1 GB/s or Higher Ethernet Network Links be Reduced to Lesss Than 1 GB/s When Transitioning to Sleep or Off Mode?:NoWLAN Capability:YesEthernet Capability:NoBluetooth Capability:NoTouch Screen:YesDate Available On Market:2024-09-18	Category I2: Long Idle (watts):	2.3
Category I2: TEC of Model (kWh):16.9WOL (Wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill 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?:NoWLAN Capability:YesEthernet Capability:YesBluetooth Capability:NoTouch Screen:YesDate Available On Market:2024-09-18	Category I2: Short Idle (watts):	2.3
WOL (Wake on LAN) From Sleep:Shipped Enabled When Operating on Ac Power OnlyWill 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?:NoWLAN Capability:YesEthernet Capability:YesBluetooth Capability:NoTouch Screen:YesDate Available On Market:2024-09-18	Category I2: Base TEC Allowance (kWh):	27
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?:NoWLAN Capability:YesEthernet Capability:YesBluetooth Capability:NoTouch Screen:YesDate Available On Market:2024-09-18	Category I2: TEC of Model (kWh):	16.9
Ethernet Network Links be Reduced to Less Than 1 GB/s When Transitioning to Sleep or Off Mode?:VesWLAN Capability:YesEthernet Capability:YesBluetooth Capability:NoTouch Screen:YesDate Available On Market:2024-09-18	WOL (Wake on LAN) From Sleep:	Shipped Enabled When Operating on Ac Power Only
Ethernet Capability:YesBluetooth Capability:NoTouch Screen:YesDate Available On Market:2024-09-18	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?:	No
Bluetooth Capability: No Touch Screen: Yes Date Available On Market: 2024-09-18	WLAN Capability:	Yes
Touch Screen: Yes Date Available On Market: 2024-09-18	Ethernet Capability:	Yes
Date Available On Market: 2024-09-18	Bluetooth Capability:	No
	Touch Screen:	Yes
Date Certified: 2025-01-14	Date Available On Market:	2024-09-18
	Date Certified:	2025-01-14

Markets:	United States, Switzerland, Taiwan, Japan, Canada
ENERGY STAR Certified:	Yes
Additional Model Information	
,KC50A15,; ,KC50E15,; ,KC50E22,	

Captured On: 04/28/2025