

## **YETI 1500X**

The Yeti 1500X comes with more power and a bigger inverter to let you tackle any project, indoors or out. The new 2000W AC inverter allows you to confidently run just about anything you could from a wall outlet with the Yeti 1500X. Power off-grid events, work sites, studios, base camps, essential circuits in your home, and more.

### Goodbye Gas Generator. Hello Yeti X

With a lithium-ion battery at its core, the Yeti 1500X equips you with safe, clean, portable power for camping, tailgating, off-grid events, workshops, and emergency home backup.

#### **Take Your Wall Outlet Anywhere**

Increased 2000W AC (35000W Surge) inverter allows you to run power-hungry devices and appliances with confidence. The new industry-leading inverter can handle surges from power tools, medical devices, and home appliances, including full-size refrigerators.

#### **Versatile Port Options**

Power a wide range of devices with seven different port options including fast-charging 60W USB-C Power Delivery, multiple USB-A ports, regulated 12V, and two 120V AC ports.

#### **Experience Unlimited Power**

Charge the Yeti 1500X from the sun with portable solar panels while away from the grid and keep it topped off from a wall outlet when you're home. Integrated MPPT charge controller ensures you're getting the most efficient solar charge possible.

#### Power in the Palm of Your Hand

Monitor, control, and optimize your power usage from anywhere with Yeti App 3.0. Features remote control of power in/out, real-time power consumption notifications, and charging profiles to optimize your battery life.









Contact Danimex for more information or visit **www.danimex.com/goal-zero** 

DMX-2020-03



# **Technical Specifications**



	YETI 1500X	
CHARGE TIMES	AC Wall Charger     120W: 14 Hours     Solar     50W (Boulder/Nomad 50): 36-72 Hours     100W (Boulder/Nomad 100 (BC)): 18-36 Hours     200W (Boulder (BC)): 9-18 Hours     400W (Boulder 200 X 2): 4-8 Hours     600W (Boulder 200 X 3): 3-6 Hours     800W (Boulder 200 X 4): 3-4 Hours     800W (Boulder 200 X 6): 3 Hours	
PORTS	<ul> <li>USB-A port (output): 5V, up to 2.4A (12W max), regulated</li> <li>USB-C port (output): 5 - 12V, up to 3.0A (18W max), regulated</li> <li>USB-C PD port (input / output): 5 - 20V, up to 3.0A (60W max), regulated</li> <li>6mm port (output, 6mm): 12V, up to 10A (120W max), regulated</li> <li>12V car port (output): 12V, up to 13A (160W max), regulated</li> <li>12V Power Pole port (output): 12V, up to 30A (360W max), regulated</li> <li>230V AC Inverter: 230VAC 50Hz, 8.5A (2000W, 3500W surge) (output, pure sine wave) (Universal or Type I AC outlets)</li> <li>Charging port (input, 8mm): 14-50V, up to 10A (120W max)</li> <li>Power Pole charging port (input): 14-50V, up to 50A (600W max)</li> <li>Expansion Module port Covered port under the lid. To be used with Goal Zero expansion modules only.</li> </ul>	
BATTERY DETAILS	<ul> <li>Cell chemistry: Li-ion NMC</li> <li>Pack capacity: 1516Wh (10.8V, 140.4Ah)</li> <li>Single Cell Equivalent Capacity: 421Ah @ 3.6V</li> <li>Pack Lithium Content: 126g</li> <li>Lifecycles: 500 Cycles to 80% capacity (Discharge rate: 1C, Full charge/discharge, Temp: 25C)</li> <li>Shelf-life: Charge every 3-6 months</li> <li>Management system: MPPT charge controller</li> </ul>	
GENERAL	<ul> <li>Product SKU: 36310</li> <li>Chainable: No</li> <li>Weight: 45.64 lbs (20.7 kg)</li> <li>Dimensions: 15.25 x 10.23 x 10.37 in (38.74 x 25.98 x 34.54 cm)</li> <li>Operating usage temperature: 32-104 F (0-40 C)</li> <li>Warranty: 24months</li> </ul>	
RUNTIME	Recharges	Hours of Runtime
RECOMMENDED SOLAR PAIRINGS	Take your Yeti completely off grid by pairing with one of Goal Zero's solar panels. There are many options available with the Nomad or Boulder panel range	
THREE WAYS TO CHARGE THE YETI POWER STATION	From the Sun - Recharge from the sun by connecting a compatible solar panel.  From the Wall - Plug it into the wall. Fully recharges in 14 hours using the included 120W Power Supply AC Wall Charger.  From the Car -The Goal Zero Yeti 1500X can be charged by plugging into your 12V adapter using the Goal Zero Yeti Lithium 12V Car Charging Cable.  NOTE: Do not attempt to charge your Yeti Lithium from a 12V source using a regular charging cable. Doing so may cause damage to the unit.	





