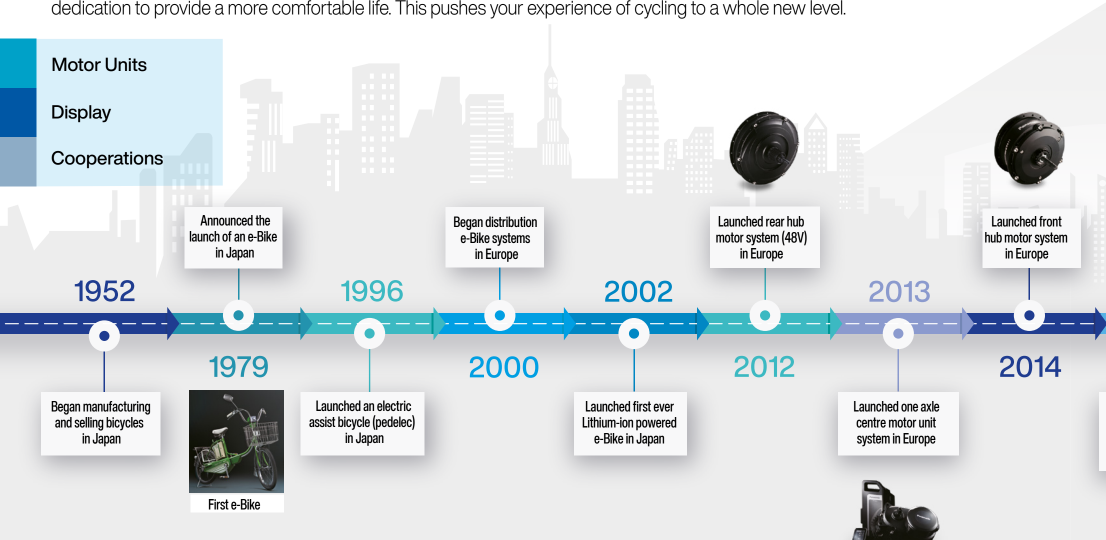


# OBLIGED TO OUR HERITAGE, DEVOTED TO THE FUTURE OF MOBILITY.

Since Panasonic established the bicycle manufacturing company in 1952, we have concentrated on bicycle research, development, manufacturing and sales. We have combined our bicycle technology with the latest electrical power technology as part of our dedication to provide a more comfortable life. This pushes your experience of cycling to a whole new level.

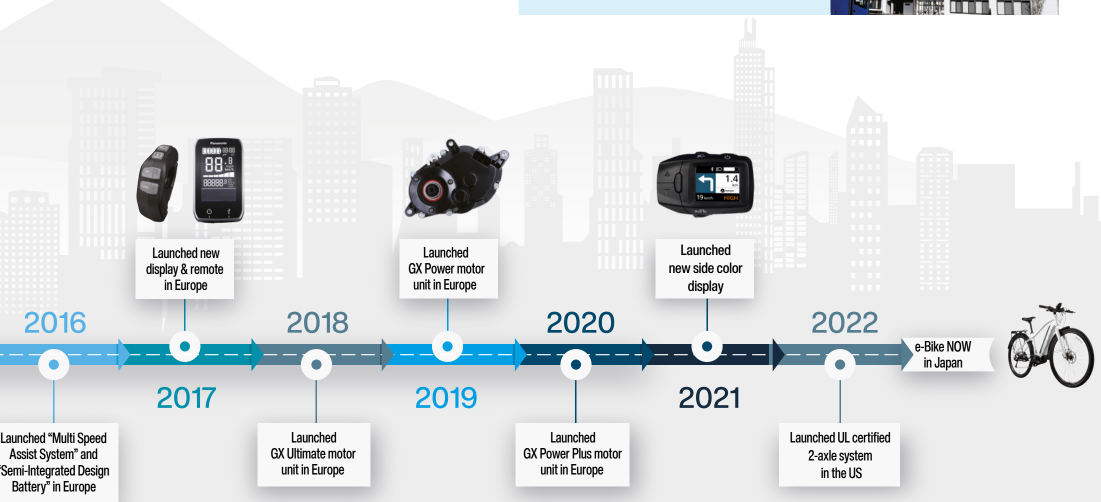


### Bicycle Manufacturer

"Panasonic Cycle Technology Co., Ltd."

At our Japanese factory, we operate a fully integrated manufacturing process from motor to completed bicycle.





## e-MTB

The motor power offers everyone to climb even highest peaks. A constant and powerful support even on steep ramps gives every rider the feeling of success.

## POSSIBLE. AND BEYOND.

# **GX**Ultimate





Approx. 2.95kg



q-factor 165.8mm



e-MTB Trekking



To maximize the pleasure of riding an e-mountainbike, the best in class motor with 95Nm offers more than enough power at inclines and on rough terrain. Due to the low weight of only about 2.95kg and its slim design, the GX Ultimate is the perfect choice for an e-mountainbike. Even at low cadence, the motor unit provides strong power delivery constantly.

With 95Nm, the **GX Ultimate** is one of the strongest motor units in its class and supports the cyclist even in the most demanding riding conditions.



## Trekking

The great power delivery for the rider that needs more support - especially for demanding forest and gravel tracks.

The **GX Power Plus** offers a perfect package.

## ENJOY THE EXTRA MILE.

# GXPower Plus





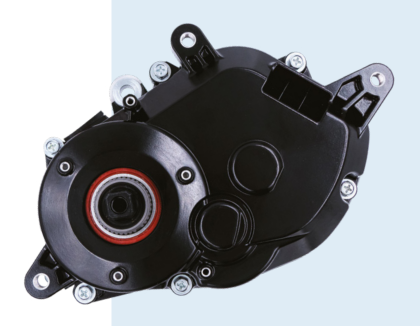
Approx. 3.2kg



q-factor 191mm



Trekking Urban



Discover what life has to offer elsewhere:

For everyone having a passion for nature, gravel roads - or just getting far, far away the **GX Power Plus** offers the perfect package:

With 75Nm of torque and a weight of just over 3kg it is ideal for modern sportive and trekking bikes.



## Urban

For effortless riding with Comfort and Urban bikes, the **GX Power** supports all needs.

### THE NEW DAILY.

# GXPower





Approx. 3.2kg



q-factor 191mm



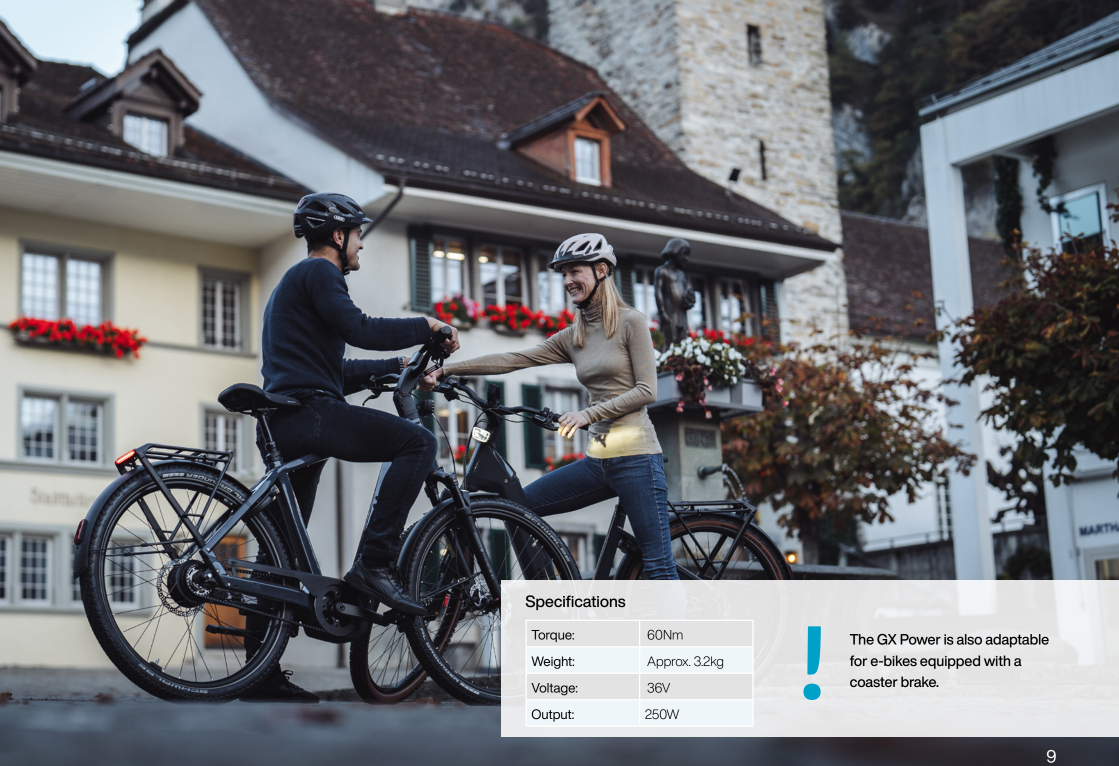
Urban



New Mobility is you: Leave traffic and noise behind.

The **GX Power** lets you re-conquer your urban home. Weighting just over 3kg and with a 250W power output, the **GX Power** provides sophisticated performance for a variety of e-bike designs - and purposes:

Whether it's about your regular way to the workplace or your daily dose of exercise - the **GX Power** is the right choice for your everyday e-bike experience.



## Panasonic Side Color Display

With the new side color display, the remote and the display are once again combined. The small, compact design offers every sporty driver a clean and clear view on all necessary riding information. In addition, the display is connected to a Bluetooth™ interface, which enables the usage of smartphone applications like "Komoot" and "Wahoo fitness" (CPP App). Thanks to the connection between smartphone and side color display, the driver no longer needs to look at the smartphone to navigate - the direction is directly displayed on the side color display.

#### **Functions:**

- > Speedmeter, Max. Speed, Average Speed, Odometer, Remaining Riding Distance, Riding Distance, Assist Mode, Assist Power Indication, Superb waterproof and dust-proof (IPX5), State of Battery Charge, 10 languages selectable, Bluetooth 5.0.
- > Enables mobile-charging via micro USB
- > In addition all four assist modes HIGH, STANDARD, ECO and AUTO-Mode are available.







#### Riding modes

NO ASSIST:	The display shows all relevant data, no motor assist
ECO:	Effective assist for long range riding
STANDARD:	Default assist for any terrain
AUTO:	Optimal motor assist depending on the rider's input torque
HIGH:	Maximum motor assist





\*Please note: For some Android™ driven smartphones, there might occur eventual Bluetooth™ connection problems with the Panasonic display due to software mismatches.

## Battery Pack Manufacturers & Other

For optimum performance on long journeys: Since 2002, Panasonic has been using continuously enhanced Lithium-ion batteries for e-bikes. Various types of batteries enable individual usage. All GX e-bike motor units can be used with a battery from the following battery manufacturers:



#### www.bmz-group.com





#### www.greenway-battery.com



\*Above batteries & chargers are compatible with Panasonic GX motor unit, however, these are not Panasonic products. Therefore, please contact directly to above mentioned companies in case of any questions about the products.





#### www.portapower.com.tw







Makes Shifting Comfortable

Gearsensor is a special system, developed and produced in Czech Republic. It is based on intelligent shifting sensor fixed on shifting cable, which is cutting off motor drive when the rider activates gear shifting. Gearsensor usage improves shifting performance and significantly prolong the life time of shifting system.



## **Panasonic**

## Panasonic Cycle Technology Co., Ltd.

13-13 Katayama-cho, Kashiwara, Osaka 582-8501, Japan

#### Panasonic Industry Europe GmbH

Caroline-Herschel-Str. 100 D-85521 Ottobrunn, Germany Phone: +49 (0)89 45 354 1000 E-Mail: ebike@eu.panasonic.com

#### https://industry.panasonic.eu/devices/e-bike-systems

Specifications are subject to change without notice.

