

# Experienced Traveler

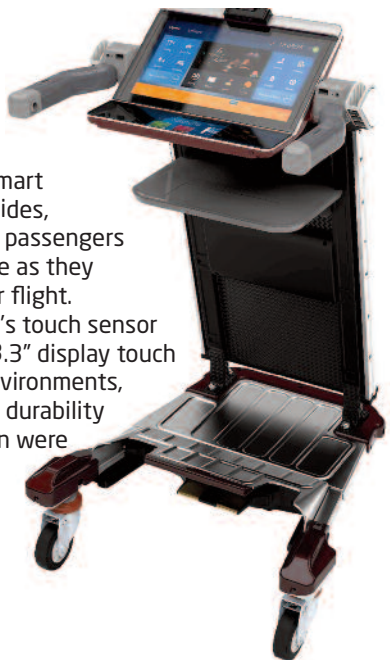
## Neonode® zForce Touch Interaction gives Passengers Up-to-the-minute Airport Intelligence

Add versatility and performance to your equipment by including zForce optical sensing to any display or surface—even in the most demanding environments like a portable luggage rack in some of the world's busiest airports.

Don't settle for ordinary touch controls or display panels when you can design in a reliable, rugged and economical zForce into your next product today!

Chigoo's cTrolley is a smart luggage carrier that guides, informs and entertains passengers in their native language as they make their way to their flight. Chigoo chose Neonode's touch sensor for their demanding 13.3" display touch application in public environments, because image quality, durability and power consumption were key requirements.

cTrolleys are currently used in 10 Chinese airports.



### Climate Independent

Outfit your display for harsh conditions with easily adjustable detection distance.



### Gloves On!

Neonode Touch Sensors work with all gloved hands—regardless of material or thickness.



### Light Resistant

Neonode Technology works inside airports with intense or glaring light without any aging effect.



### No Electromagnetic Interference (EMI)

Neonode Sensors provide reliable interaction without EMI issues in sensitive environments.



### Temperature Robustness

Neonode Touch Sensors add interaction to any surface in hot or cold temperatures without degradation.

Over 68 million consumer products and 4 million cars have used zForce. Contact your regional Neonode Sales Representative to design zForce Optical Sensors into your next application.



[www.neonode.com](http://www.neonode.com)