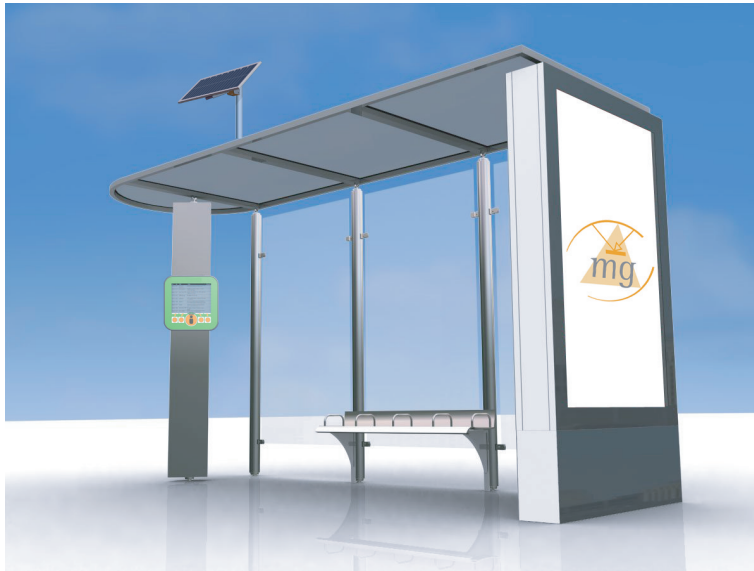





InfoStation



 Latest E Ink Technology

 Real-Time Passenger Information

 Photovoltaics Power Supply



The Device

The InfoStation is based on an E Ink display specially adapted to the requirements of public transport. With its extremely high resolution, the display corresponds to a paper printout. In combination with a solar module the system works completely stand-alone and can be placed anywhere. Through its high-quality lithium-ion battery, an active operation is possible even under poor lighting conditions. The modern, vandal-resistant housing combines custom coloring with real time information.

Technical Data

Resolution:	1600 x 1200, Automatic lighting control
Visible display area:	W204 x H272 mm
Power Input:	15...36 V DC / 230 V AC / photovoltaics
Environmental conditions:	Operating temperature: -25 °C to +50 °C Relative humidity: up to 95 %
Housing:	Aluminum frame, anti-glare safety glass
Dimensions:	W316 x H316 x D62 mm
Data supply:	UMTS
Operation:	User-definable function keys

Functions

- Electronic speech
- Real-Time passenger information
- Dispositifs messages
- Advertising



WE
MOVE YOU
AHEAD

Technical information and dimensions can be subject to change, due to new developments and new technology. All rights reserved.

WB_INFOSTATION_DE • 5/2017

