

BUILD DESIGN INVENT

Trends, insights, and innovations transforming the embedded technology landscape.

INVENTIVE ENGINEERING



Innovative Design and Greater Reliability

No matter how innovative a solution is, it must be reliable. Learn how EmbedTek drives down failure rates to improve our customers' competitive edge.

[MORE >>](#)

EMERGING TRENDS

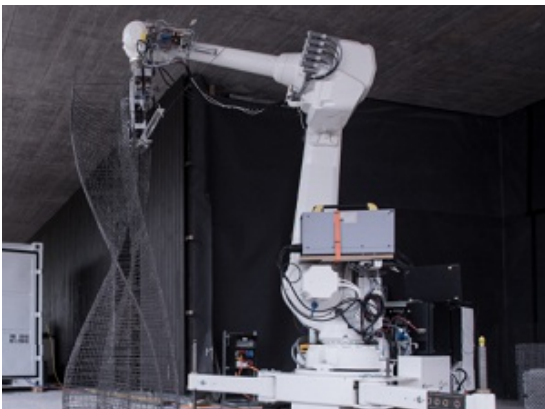
Megatables Modifying Touch Screen Business

Many offices utilize touchscreen technology in the form of smartphones and tablets. Mega touchscreens are now also finding a home in growing number of businesses.

[MORE >>](#)



ROBOTICS



Building Change

Constructing a building is no easy task with sites being complex and ever changing. Researchers are developing robots small and flexible enough to enter buildings and strong enough to handle heavy material and adapt to changing construction sites.

[MORE >>](#)

SENSORS

Doctor's Orders

You may not have to read the magazines in the waiting room on the next visit to the doctor. A San Francisco doctor's office is utilizing tech to check your health and make the doctor visit seem like a trip to an electronics store.

[MORE >>](#)



INDUSTRY RESOURCES

[CIO](#)

[Manufacturing Business Technology](#)

[Design News](#)

[Medical Device & Diagnostic Industry](#)

[IndustryWeek](#)

[Vision Systems Design](#)

[Medical Design Technology](#)

[The PCB Design Magazine](#)

EMBEDTEK

EmbedTek designs, invents, and manufactures computers, software, sensors, cameras, and displays for original equipment manufacturers. Our systems improve the quality of imaging in healthcare, simulation programs in the military, video analytics in security, and much more. Throw any challenge at us, from demanding environment and ergonomic requirements to High Level Assembly and nonstandard I/O. We'll evaluate it, carefully attack it, and solve it.

EmbedTek, LLC
N7W23700 Bluemound, Suite 100, Waukesha, WI 53188
www.embedtek.net