

- **Multicore Solutions**
*Real-time processing,
DSP system architectures.*

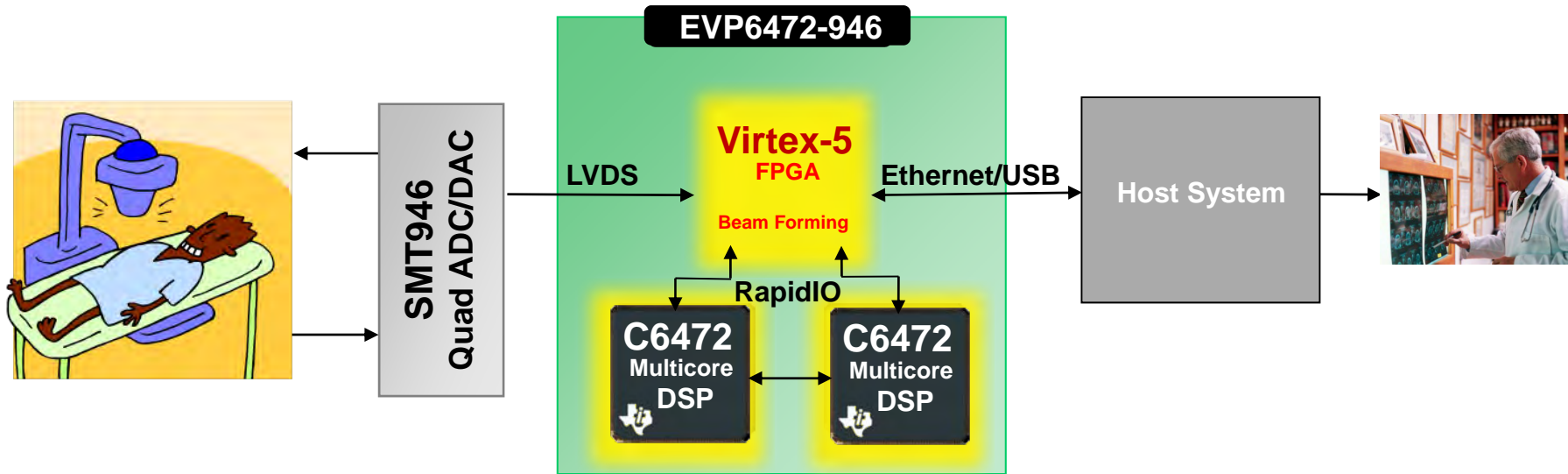


Kane Computing Ltd
7 Theatre Court, London Road,
Northwich, Cheshire, CW9 5HB, UK.
Tel: +44(0)1606 351006
Fax: +44(0)1606 351007/8
Email: sales@kanecomputing.com
Web: www.kanecomputing.co.uk

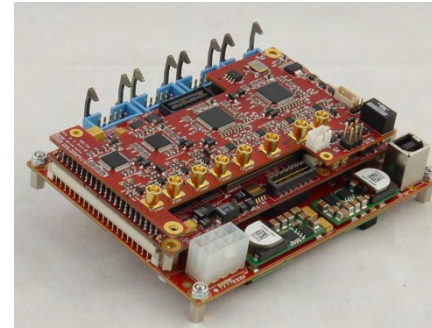
Multicore DSPs used for Medical Imaging



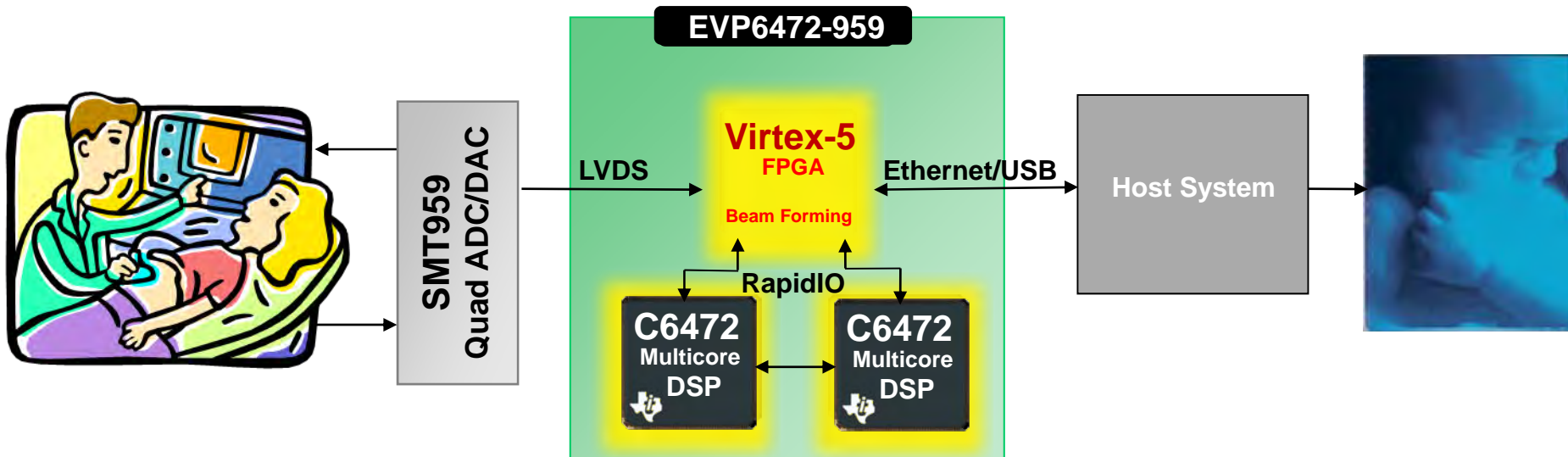
EVP6472-946



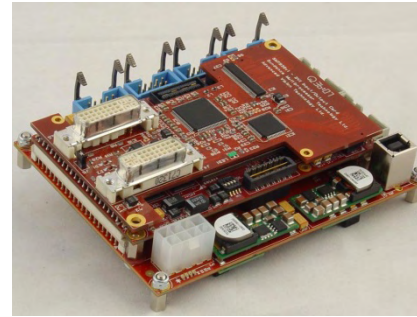
Multicore DSPs used for Ultrasound Application



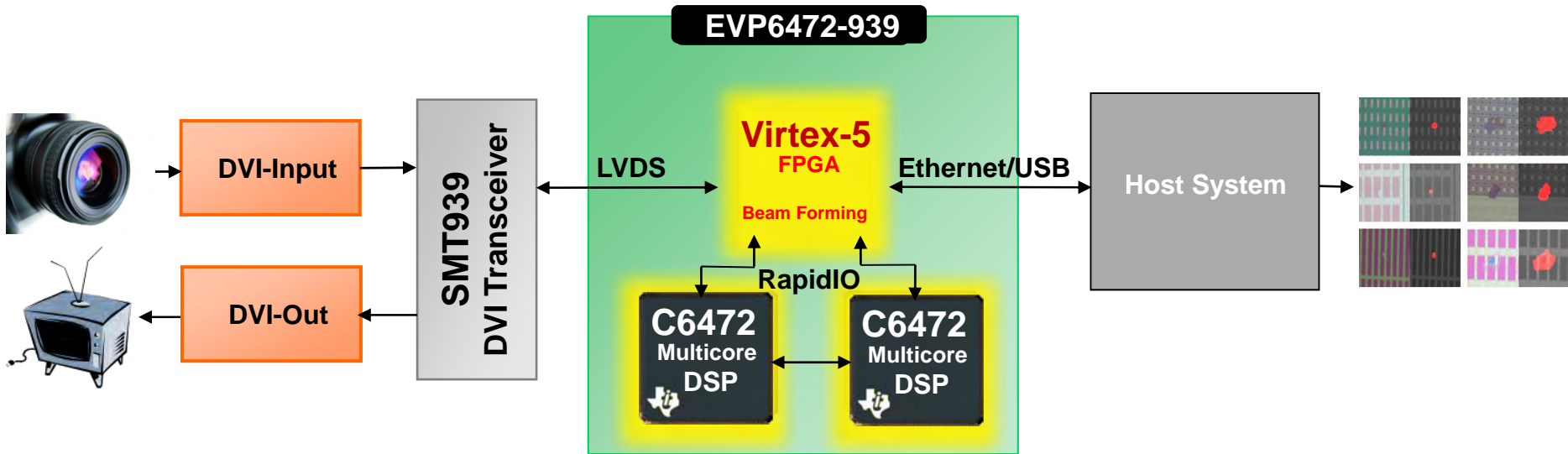
EVP6472-959



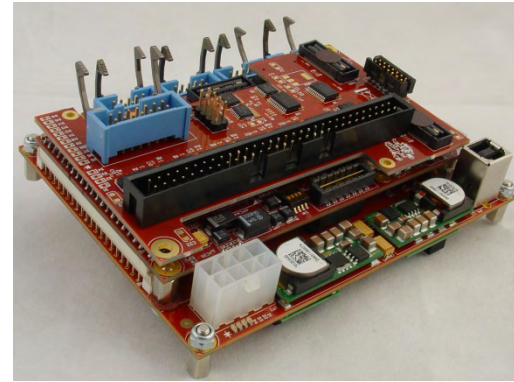
Multicore DSPs used for High Performance Vision



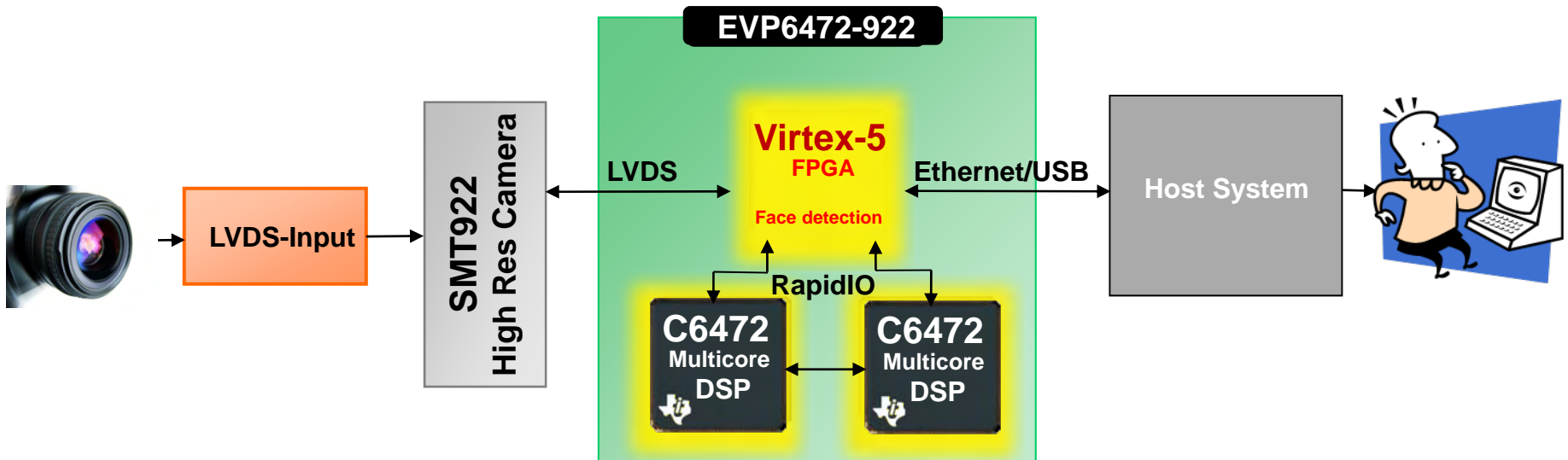
EVP6472-939



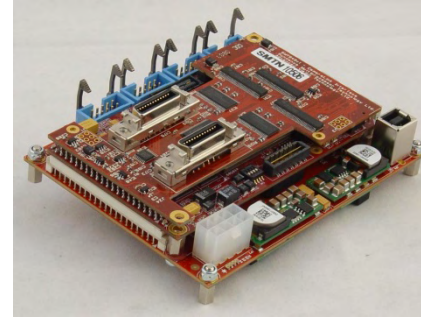
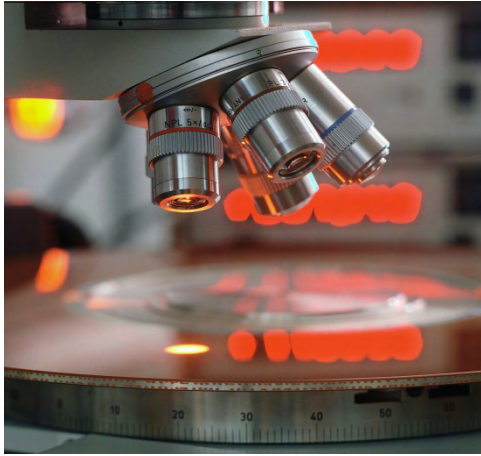
Multicore DSPs used for Automatic Inspection



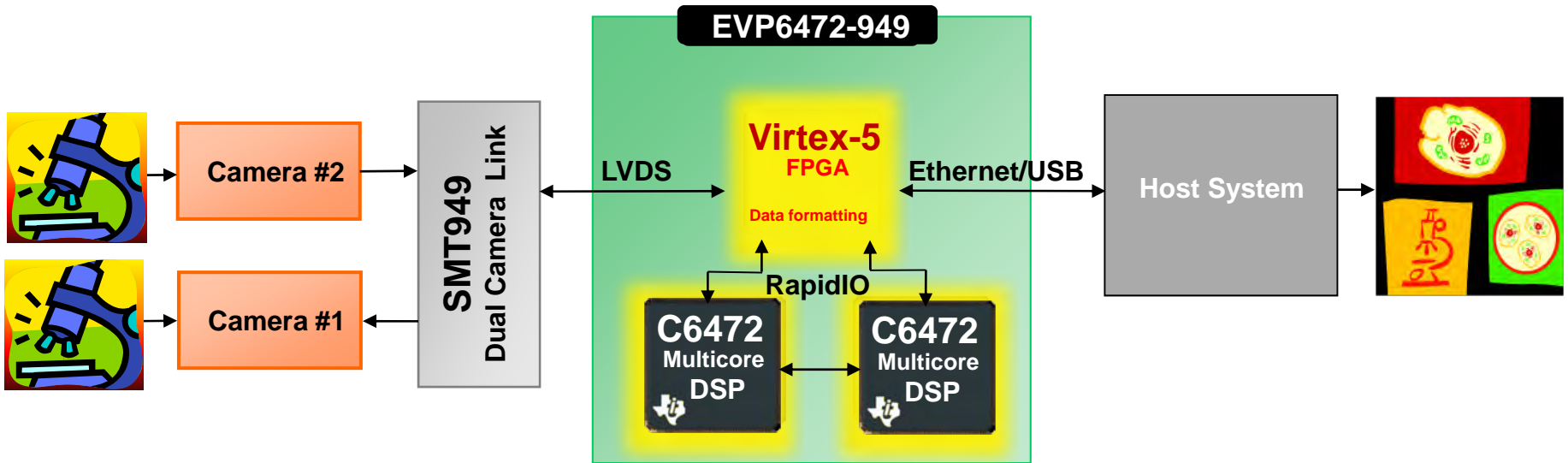
EVP6472-922



Multicore DSPs used for Stereo Image-processing

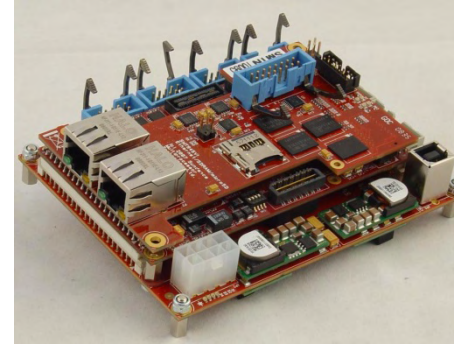


EVP6472-949

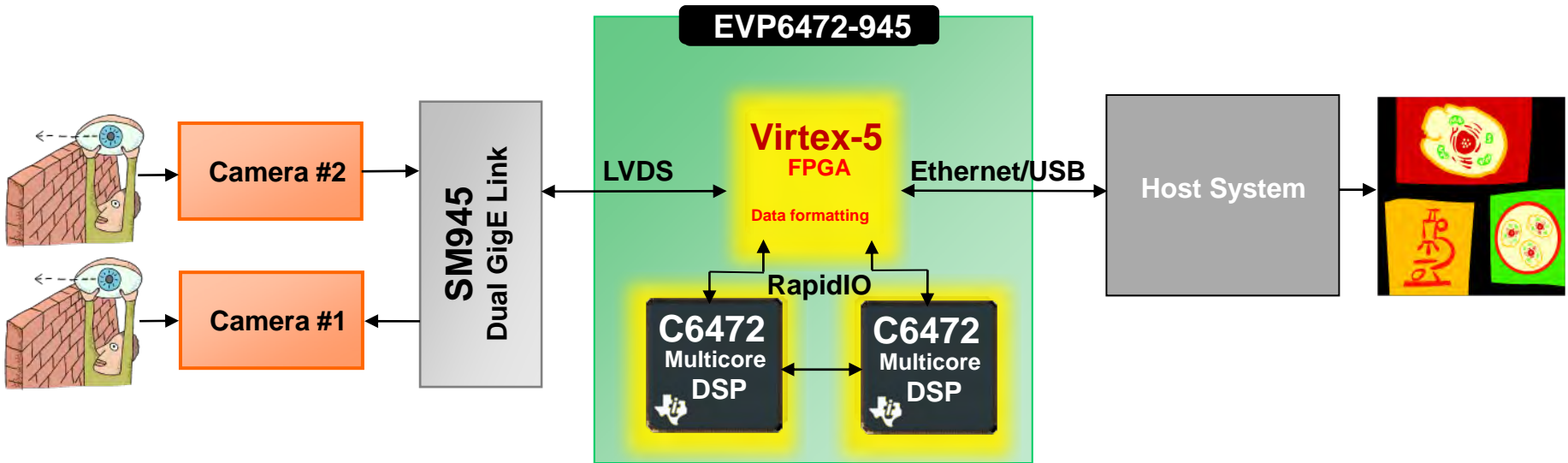




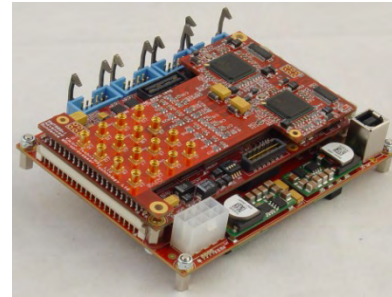
Multicore DSPs used for GigE Vision™ Frame Grabber



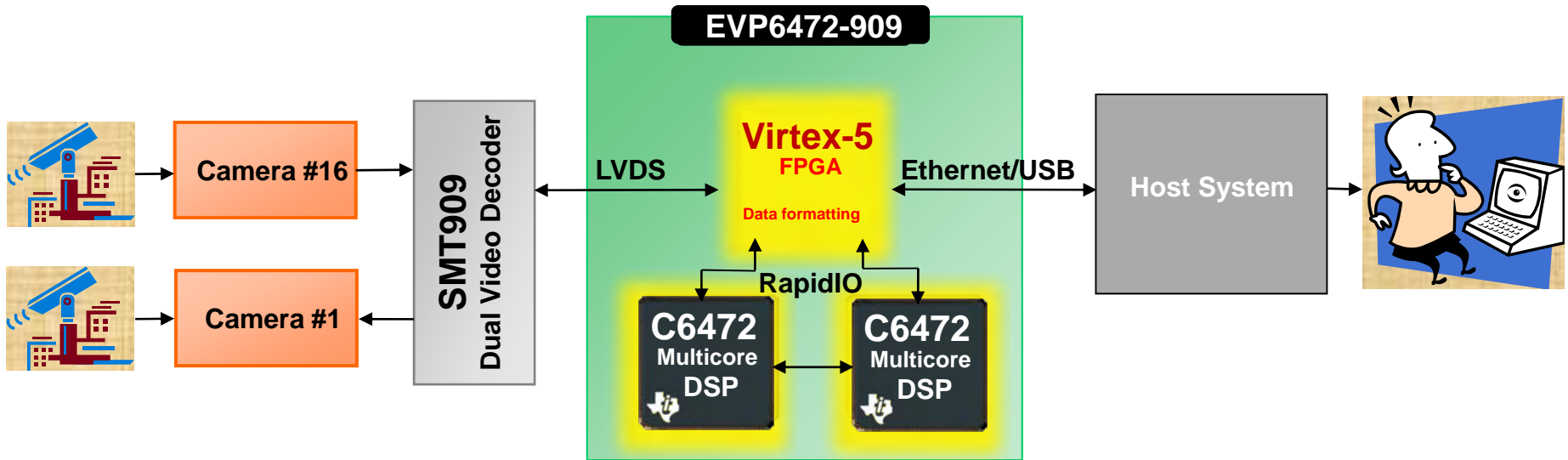
EVP6472-945



Multicore DSPs used for Security and Surveillance

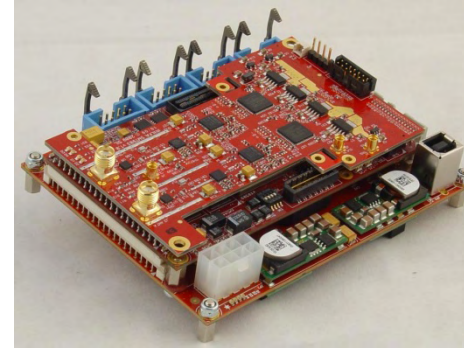
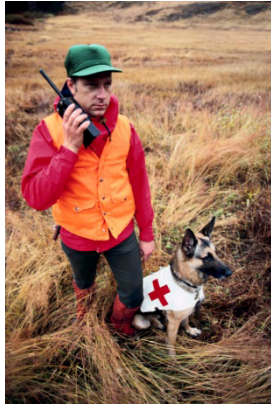


EVP6472-909

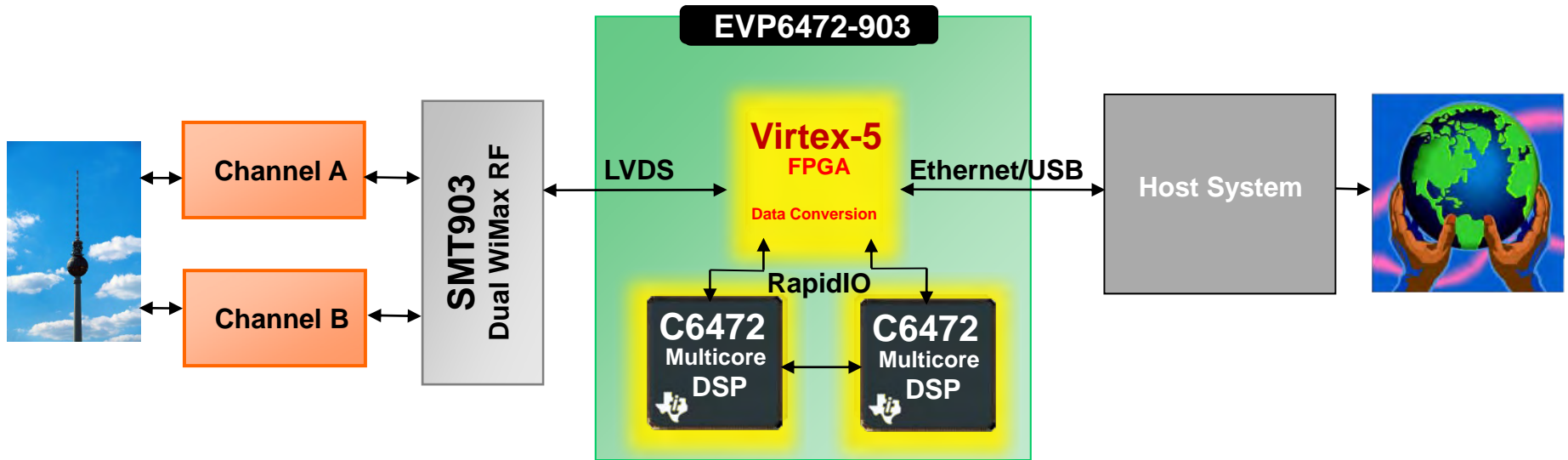




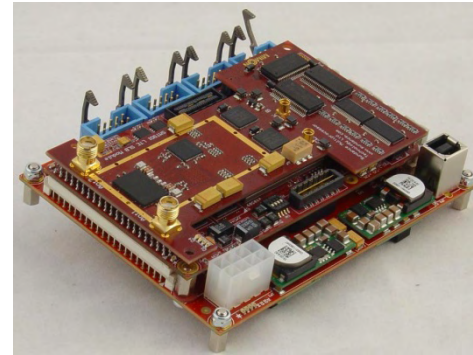
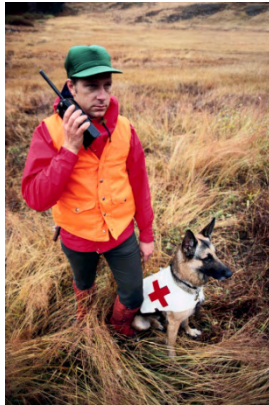
Multicore DSPs used for WiMax Test & Measurements



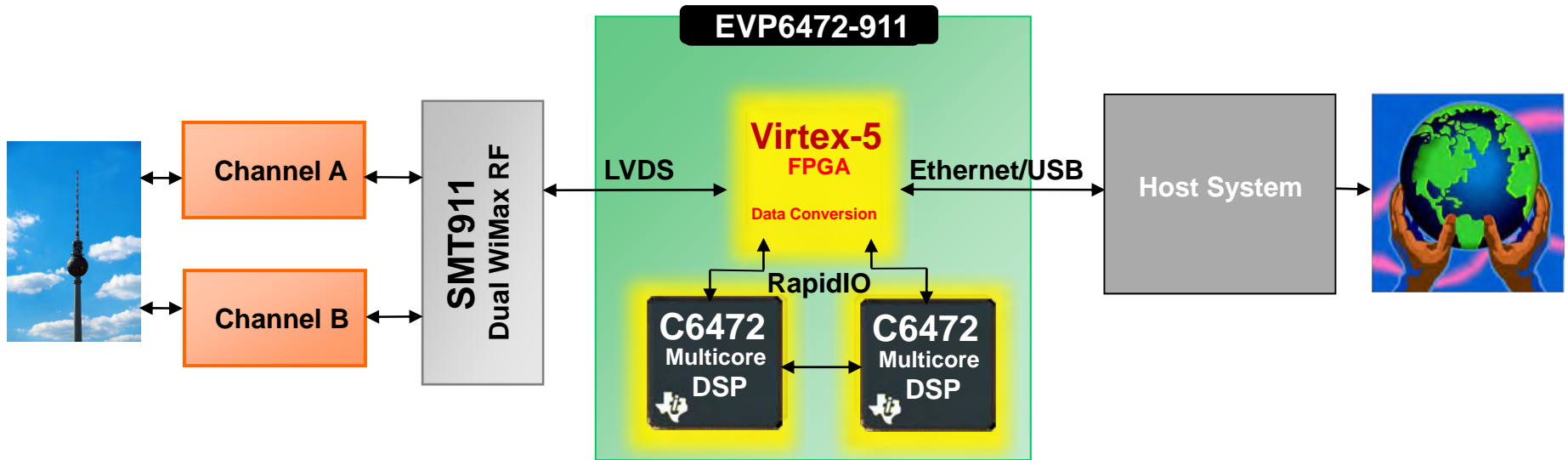
EVP6472-903



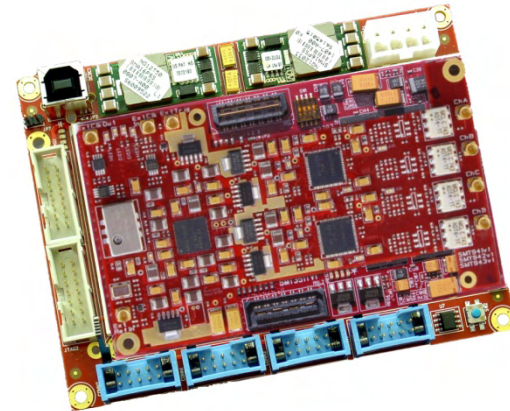
Multicore DSPs used for LTE Test & Measurements



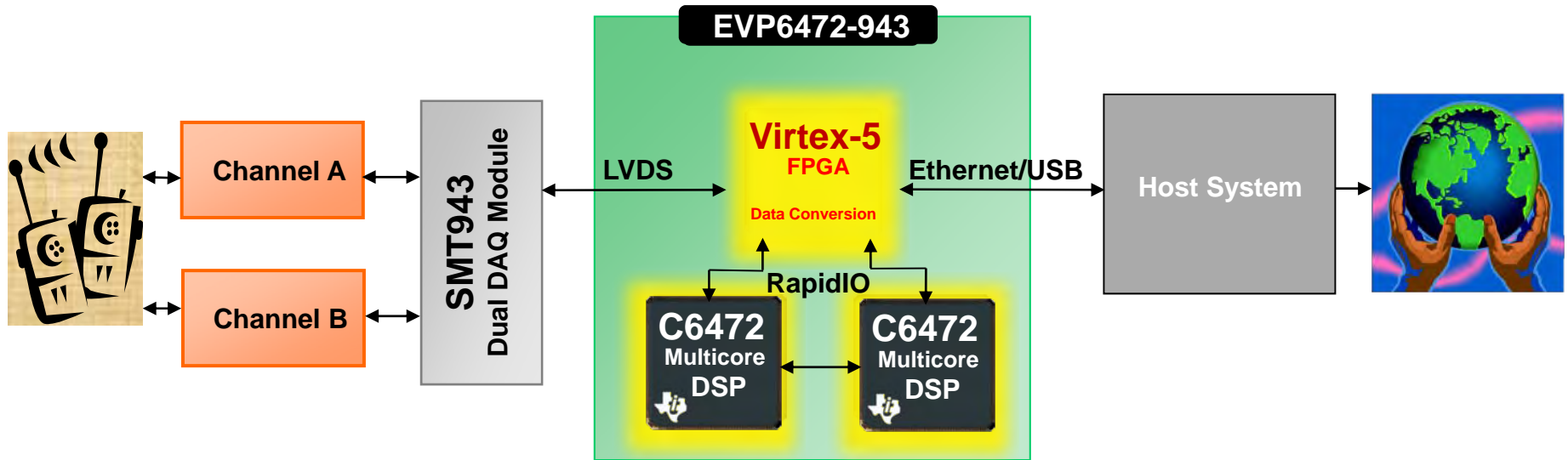
EVP6472-911



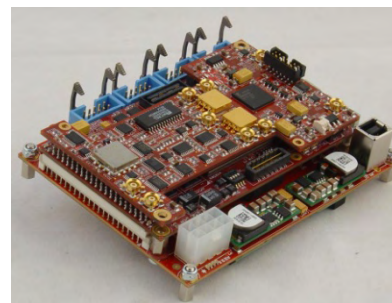
Multicore DSPs used for Software Defined Radio



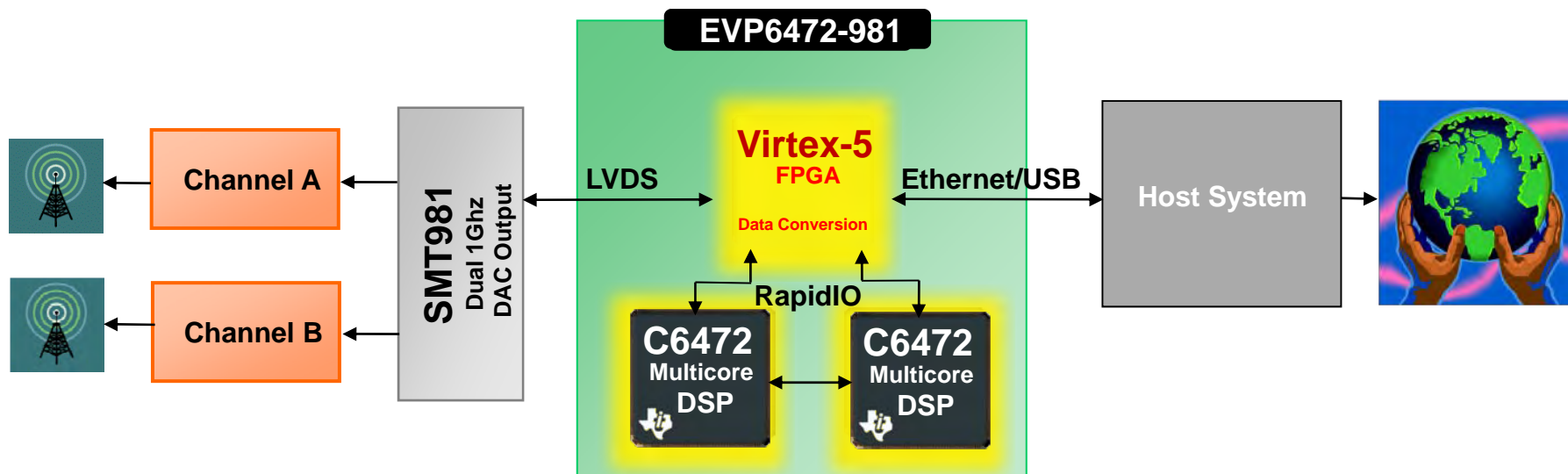
EVP6472-943



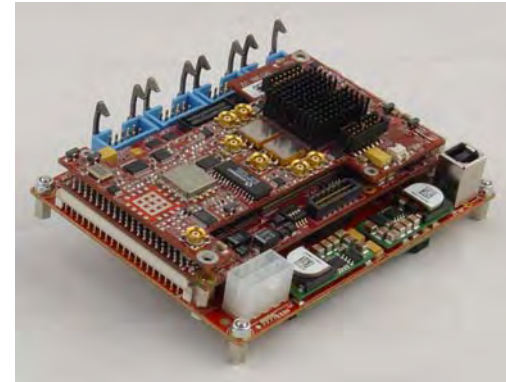
Multicore DSPs used for Waveform Generator



EVP6472-381



Multicore DSPs used for High Speed Digitizer



EVP6472-991

