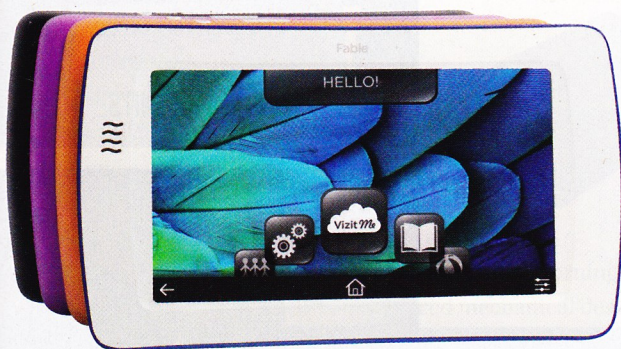
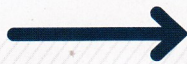


InFocus Corporation (www.InFocus.com) has released three new 10.1-inch, Windows 8.1 tablets specifically designed for use at home, in school, and at work. The second-generation **InFocus Q Tablet** series now consists of the **INP-120Q** for consumers, **INP-120Q-ED** for use in schools, and **INP-120Q-PR** for business. Each of the new models features a 10.1-inch display, a version of the Windows 8.1 operating system, an Intel Atom 1.8 GHz quad-core processor, 2GB RAM, and dual front and rear-facing cameras. The models also feature network connectivity, USB-A, USB-C 3.0, and an SD card slot. For power and increased productivity similar to a PC, the INP-120Q-PR and INP-120Q-ED run a full version of the Windows 8.1 Pro operating system. The education version is specially priced for school budgets.



Isabella Products, Inc. (<https://vizeitme.com/aboutfable>) has released **Fable**, a kids-only tablet with a highly durable design and child-friendly features. The browser-free tablet enables teachers and parents to set up student profiles that provide a safe way for interaction and exploration of educational content, so they don't have to worry about security. The company also offers free pilot programs and customized content that aligns with classroom curriculum.



Lumens Integration Inc. (www.mylumens.com) has unveiled the new **DC-W50** wireless base for the **Ladibug DC125 Flyer** HD visualizer. The DC125 Flyer is designed for use in a one-to-one learning environment. Educators can visually share the teaching material from anywhere in the classroom and onto the students' tablets or laptops with the help of the wireless document camera and base. Students can easily share their work or completed project with their classmates without having to worry about any attached power cords. The DC-W50 wireless base supports 2.4 GHz and 5GHz wireless transmission and HDMI-out transmission simultaneously with a distance of up to 15 meters. When the wireless base is fully charged, it can operate up to six hours.

Peerless-AV (www.peerless-av.com) has announced new additions to its line of **SmartMount** video carts and stands. Instead of purchasing multiple displays for multiple rooms, users can now order one display and create a mobile solution that is used in numerous locations. In addition, all new SmartMount carts and stands are UL tested and certified.

The new line of Peerless-AV SmartMount carts and stands include the **SR560M**, a flat panel mobile display cart for general viewing capabilities; the **SR575M**, a flat panel mobile display cart that offers tool-less display height adjustment; the **SR598**, best for extra large displays; the **SS560M/SS560F**, stands with (SS560M) and without (SS560F) metal shelf for general display stand applications; and the **SS560G** stand with gloss finish and glass shelf for residential and office applications.

