

Digital Photo Frame

- Amp'ed RF Products
 - BT-11 Bluetooth module
- Key Technology
 - ARM Cortex microcontroller
 - FAT16/32 support
 - 2 x SPI serial interfaces
 - High speed data transfer

Benefits

- Complete DPF firmware application is embedded into our Bluetooth module
- Very high speed data transfer, 8x faster than competitors
- Low cost and small footprint

Usage Model

- User with digital camera or camera enabled cell phone connects to the BT-11 device via Bluetooth
- Quickly transfers photos into the DPF
- The BT-11 module saves and controls the display application of the DPF

Bluetooth Enabled Cell Phone with Digital Camera



Bluetooth Capable Digital Camera



