An infant support structure assembly includes a frame having an infant receiving portion configured to receive an infant therein and an electronic device. The infant receiving portion includes a support component extending along part of the infant receiving portion. The support component includes an electrical connector coupled thereto. The electrical connector is connected to a power source. The electronic device includes a mounting portion removably mountable to the support component of the frame. Power is supplied from the power source to the electronic device when the electronic device is mounted to the frame and engages the electrical connector of the support component.