E7.6

Electric Double Layer Capacitors (Gold Capacitors) were developed by the Central Research Laboratory of MATSUSHITA ELECTRIC INDUSTRIAL COMPANY in 1972, then marketed and sold on a worldwide basis in 1978. Because these capacitors function as a battery, they are ideally suited for applications requiring a secondary power source such as a back-up energy source for microprocessors and solar battery.

This product specification manual summarizes the technical characteristics of Gold Capacitors for use in electronic devices. Panasonic Gold Capacitor products meet our strict technological standards. Upon reviewing this manual, please feel free to contact us with your opinions or questions.