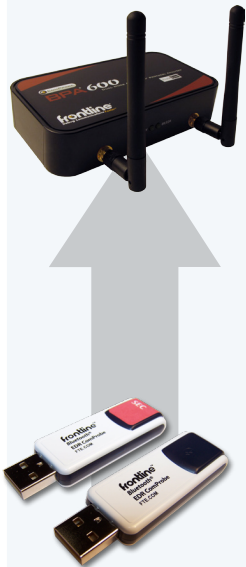


Why Upgrade

to the
ComProbe BPA® 600?



Why upgrade from the ComProbe FTS4BT to the ComProbe BPA 600?



1. **100% Syncing and Data Capture:** Frontline has vastly improved our syncing technology to provide you with a great user experience. With the BPA 600, you can effortlessly sync to the piconet of interest and capture data.
2. **Bluetooth® 4.1:** The *Bluetooth* specifications are continuously improving and Frontline stays on top of these changes to help you. The BPA 600 supports *Bluetooth* 4.1 which will be officially announced in June 2013.
3. **Dual Mode Operation:** The BPA 600 can capture *Bluetooth* Classic, *Bluetooth* low energy or both at the same time.
4. **Multipoint Analysis and Role-less Connections:** The BPA 600 can capture two Classic *Bluetooth* links simultaneously. This could be one master connecting to two slaves, or two completely independent links. The multipoint function can also be used so that the user does not need to worry about which device is master or which is slave. She sets up one link with device A as master and another with device B as master. That way, the BPA 600 can pick up the connection no matter which way the devices connect to each other.

Why upgrade from the ComProbe BPA 500 to the ComProbe BPA 600?



1. **USB Power:** The BPA 600 is powered by the USB cable and it does not need an external power supply. This makes it convenient to travel with the BPA 600. It also enables you to easily capture data in situations where power is not readily available, such as in cars.
2. **Bluetooth 4.1:** The *Bluetooth* specifications are continuous improving and Frontline stays on top of these changes to help you. The BPA 600 supports *Bluetooth* 4.1 which will be officially announced in June 2013.
3. **Role-less Connections:** When sniffing a single connection, the user does not need to specify master or slave. She just sets up one connection (specifying two devices, but not which is master or which is slave) and the BPA 600 will capture the data no matter which direction the devices connect to each other.
4. **Analyze More Connections:** The BPA 500 is limited to capturing two Classic connections, and the BPA 600 can capture three connections.
5. **Greater Radio Sensitivity:** The BPA 600 has better radio modules that allow you to get good captures in situations where the radio signal is weak.