```
<<Interface>>
                     BluetoothSocket
+ protocol : BluetoothServiceProcol (val)
+ getLocalHost(): String? {suspend}
+ getLocalPort(): Int? {suspend}
+ getRemoteHost(): String? {suspend}
+ getRemotePort(): String? {suspend}
+ connect(String, Int) {suspend}
+ bind(Int?) {suspend}
+ listen(Int?) {suspend}
+ send(ByteArray, Int, Int) {suspend}
+ receive(Int) : ByteArray {suspend}
+ shutdown() {suspend}
+ advertiseService(String, String) {suspend}
+ stopAdvertising() {suspend}
+ accept(): BluetoothSocket {suspend}
+ accept(suspend (BluetoothSocket) -> Unit) {suspend}
+ acceptCycle(suspend
    AcceptContinuation.(BluetoothSocket) -> Unit) {suspend}
+ acceptAndLaunch(CoroutineScope,
    suspend AcceptContinuation.(BluetoothSocket) -> Unit):
         BluetoothSocket {suspend
+ acceptAndLaunchCycle(CoroutineScope,
    suspend AcceptContinuation.(BluetoothSocket) -> Unit)
```