

FlexApp on Android Device— Wireless Transfer of FlexScan® FS200/TS100 Results to FlexReports for Easy Reporting

On FlexScan Enable Bluetooth to allow pairing On Android Device Enable Bluetooth On Android Device - 3 Launch App 35684488 19:12 🕀 Language SmartAuto® OTDR Bm/dB OPM + OLS Bustooth FAFL < Connection Englis 2019 Settings Connector Insp Device Name Wi-Fi AFL Demo Visible to all no Expert OTDR FS200-DF8DE7F Blueto m Distance Units **Flex**App Wi-Fi Calling Real-Time OTDR Meters (m) Paired with Bluetoo 49:18:87:F7:88: 50 ° 60 5 NFC and co 55:66:8E:20:83:4A \mathbf{m} Jh Tap Bluetooth to display Enable Bluetooth and note 8 Go to Settings Samsung account Airplane mod G1:E8:3E:68:27:63 FS200/TS100 name Bluetooth settings Mobile network G7:95:C5:C2:9D:AD Connections Data usage RE FS300-F81D5402 m C S Mobile Hotspot and Tethering SCAN From Settings, Make your mobile Enable Bluetooth go to Bluetooth device visible

Log in to FlexReporter-Cloud then pair Android device to FlexScan Files are ready to transfer On FlexApp 6



Note: Former FlexScan App users need to remove FlexScan App prior to using FlexApp. Running both Apps on your device can cause data to be sent incorrectly or lost.



Test & Inspection

FlexApp on Android Device— Wireless Transfer of FlexScan® FS200/TS100 Results to FlexReports for Easy Reporting

