

IMPORTANT NOTE:

IF THE BPT IT/200 TELEPHONE INTERFACE UNIT IS TO BE CONNECTED TO A TELEPHONE SWITCHBOARD, THESE ARE THE BASIC REQUIREMENTS OF THAT SWITCHBOARD:

- 1/ Au/Bu TERMINALS OF THE IT/200 MUST CONNECT TO A SPARE ANALOGUE TRUNK LINE PORT (PSTN INPUT) OF THE SWITCHBOARD. THE IT/200 DOES NOT OPERATE ON AN EXTENSION LINE.
- 2/ THE TRUNK LINE PORT OF THE SWITCHBOARD MUST NOT REQUIRE A CONSTANT LINE LEVEL.
- 3/ THE SWITCHBOARD MUST RECOGNISE THE 24Vdc, 50Vac PSTN RING VOLTAGE AS PRODUCED BY THE IT/200 AND ROUTE CALLS ON THIS TRUNK LINE PORT IMMEDIATELY TO THE PHONE GROUP THAT HAS BEEN PROGRAMMED TO CALL.
(THE IT/200 IS NOT AN AUTO DIALLER i.e.: DOES NOT DIAL PRE-PROGRAMMED NUMBERS. IT OPERATES BY "SIMULATING" A PSTN CALL)
- 4/ THE SWITCHBOARD MUST PRODUCE STANDARD DTMF TONES IN ORDER TO RELEASE LOCKS CONNECTED TO THE BPT SYSTEM.

UNFORTUNATELY BPT CANNOT GUARANTEE THAT THE IT/200 WILL OPERATE CORRECTLY WHEN CONNECTED TO SUCH SYSTEMS AS THE CHARACTERISTICS OF THIRD PARTY DEVICES ARE BEYOND OUR CONTROL.

PLEASE CONTACT BPT TECHNICAL TO DISCUSS FURTHER IF REQUIRED.