



TELEPHONE:
 The line out terminals can still have standard PSTN touch tone telephones connected into it.
Warning: Any calls made using this telephone will incur usual cellphone calling rates, charged to the SIM card in the WT1020.

POWER SPECIFICATIONS:
 Voltage 11-14 VDC
 Current
 Max. draw 500mA
 Operating 200mA
 Standby 100mA

SETUP

1. Insert your Vodafone or 2Degrees SIM card into the SIM hold behind the cover, on the back of the WT1020. Please ensure the SIM card has:
 A, been activated. This is done by putting the SIM card in a cellphone and going through the commands.
 B, unlocked and password turned off. This is also done using a cellphone, through it's menu.
 C, credit. Each call made from the Panel will incur usual cellphone calling rates.
Please note a Data only SIM card will not work.
If your having trouble activating the SIM card ask your Cellular provider to help.
2. Wire the white Telecable into the 'Line In' terminal of the alarm panel. Then plug the other end into the RJ-11 socket labelled '1' on the WT1020.
3. Wire the Power Cable in to one of the alarms 12 volt outlets (red to +12V, black to Gnd/0V) Then Plug it into the WT1020. It is recommended to use the 12 volt outlet next to the zone terminals.
4. Power the alarm panel up, now it's time to program. For programming instructions please follow the QUICKFIT hook-up sheet, page 5 or 6

WT1020

GSM CELLULAR UNIT

You will need a Vodafone or 2Degrees ^{*Recommended} SIM card for installation.

Note: the WT1020 will not work on the Telecom network.