



The maximum 'cable extension' for each section is 800M.
 For example -
 Power supply to the last 1083/55 distributor = 40M
 1083/55 distributor to handset = 15M (multiplied by eg 40 apartments) = 600M.
 40M + 600M = 640M cable extension.
 Cables for electric releases, proximity readers etc are not included in the cable extension calculation.
 The maximum number of sections is 32 therefore the maximum number of apartments is 32 x 50 = 1600

The maximum 'cable extension' for each section is 800M.
 For example -
 Entry panel 1 to power supply = 20M
 Entry panel 2 to power supply = 100M
 Power supply to the last 1083/55 distributor = 40M
 1083/55 distributor to handset = 15M (multiplied by eg 40 apartments) = 600M.
 20M + 100M + 40M + 600M = 760M cable extension.
 Cables for electric releases, proximity readers etc are not included in the cable extension calculation.
 The maximum number of sections is 32 therefore the maximum number of apartments is 32 x 50 = 1600

- NOTES:**
- This schematic is for guidance only and should not be used for installation
 - Maximum distance from door entry panel to control equipment is 100m using Cat5e cable
 - Maximum distance from control equipment to the furthest handset is 125m using Cat5e cable
 - Maximum distance from the 1083/55 to the handset is 50m using Cat5e cable
 - Spare cores in Cat5e cable must not be used for other services -
-
- Add a cable for the electric release or maglock -
-
- Add a second Cat5 cable if there is an Umet/FDI iPassan access control system being fitted -
-
- Cabling for double pole push to exit switch, double pole break glass unit and maglock -
-
- Up to four handsets can be connected to ring together -
-

Umet Communication & Security UK Ltd
 Urban Hive, Avenue West
 Skyline 120
 Great Witley
 Essex
 CM77 7AA
 www.urmet.co.uk

Title 2Voice system schematic
 Drawing No. UD08326 PAGE7
 Date 22-6-2022
 Drawn TC Checked LK Revision 01