

Bellissimo/Bellfree/Tabellet Supplement (PD-202 Issue 4) Digital Flat programming guide

Use the standard bellissimo / bellfree / tabellet manual for:

1. Flat ranges that are consecutive across a BSC4 unit like 1, 2, 3, 4 or 11, 12, 13, 14.
2. Flat ranges that miss 1 number like 3, 5, 7, 9 or 10, 12, 14, 16.

Use this programming method for:

1. Flat number sequences like 10, 15, 24, 34 or 1, 5, 6, 8.
2. Alphanumeric sequences like 5, 6, 7, 7A or 21A, 21B, 21C, 31A

To be able to program using this guide products need to be the following version or newer:

Product	Version	Build	Product	Version	Build
BS Bellissimo Video phone	2+	2+	BF Bellfree Apartment station	1+	3+
BSC4 Video controller	2+	Any	BFD-DIG Bellfree Door controller	1+	2+
BSD-DIG Bellissimo Door controller	2+	Any	TB-W, TB-B Tabellet Apartment Station	1+	1+

Note: Phone below refers to a BS Bellissimo Video phone, BF Apartment station or TB-W or TB-B Tabellet

Method (2 man operation)

1. Check the phones for the flat to program are on-hook / idle.
2. Enter the phone programming security code at the entrance panel (PPRG, default is 1212) and press the bell button.
3. Display should show 'WAIT'.
4. Pick-up / answer the phone. The display should change to 'Ptlk'. Panel and phone may talk to each other and confirm the phone's new identity.
5. Enter the flat number to use and press the bell button.
6. Place the phone back on hook / hang up.
7. With the display blank / idle. The phone can now be called with the new flat number and tested. If there are more phones in the flat, repeat from step 2 for all remaining.
8. Repeat from step 2 for the next flat connected to the BSC4 Video controller until all 4 have been programmed.
9. Repeat the procedure on the next BSC4 Video controller until all required flats have been programmed.

Note the programmed flat number is stored in the phone.

One man programming

Prepare a power supply, controller and phone connection either in situ or at a convenient location and follow the above procedure one phone at a time. Mark each phone with its address and then install them.