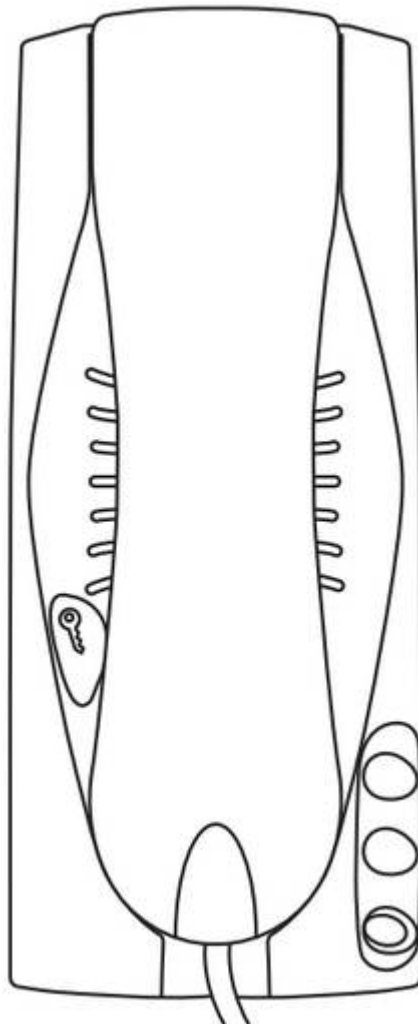


1133/15 Universal handset



Installation manual

Important – Please read

The 1133/15 Universal handset is designed to replace only the handsets in the tables on Pages 2 and 3.

This manual contains all of the available information to enable the Universal handset to replace handsets in these tables.

Technical support for this product is available by e-mail only.

E-mail details of the fault and details of the handset being replaced, including clear pictures of the handset terminal markings to technical@urmet.co.uk

Ensure that you have read this manual before contacting Urmet Technical Support

Note that Urmet Technical Support are only able to offer advice regarding the 1133/15 Universal handset and not third party equipment.

General notes and limitations

The 1133/15 Universal handset will replace 5 or 2 wire handsets. It will not replace 3, 4, 6 etc wire handsets.

The call volume adjustment does not work in the AC buzzer call configuration.

In electronic call configuration the handset will not ring if it is off the hook.

Urmets 1133/15	9	2	6	1	CA (E)	CA (R)
Manufacturer	Lock release	Speech (handset to entry panel)	Ground	Speech (entry panel to handset)	Call (Electronic tone)	Call (12V AC Buzzer)
ACET	5	10	2	7	9	
ACET- ANTENOPHONE 901	5	10	2	7		9
ACET- ANTENOPHONE 701	7	3	6	4		5
AIPHONE (poste CVK)	4	1	3	2	B	
AMPER	D	A	C	B	E	
AMPLIVOX	Z	T	0	R		1
AMPLIVOX	Z	8	0	T		1
AMPLIVOX	2	T	0	R		1
ATEA	2	4	3	1	5	
AUTA TF92	10	3	4	7	12	
AUTELCO	P5	a	1	b	2	
BELL SYSTEMS	Z	R	0	T	I	
BITRON AN0002	9	2	6	1	C7	11
BOGEN	T	1	3	2	6	
BPT	2	1	4	5	3	
CENTRAMATIC	4	2	1	3	5	
CEVAM 870	2	6	9	4		R
CITESA	1	4	C	3	B	
CITOFONIX	3	1	2	4		5
CITOVOX	5	10	9	7	T	
COFREL TERANEOL T	T	2	3	1		6
COMELIT 2100	P1	3	4	2		1
COMELIT 2300	P1	3	4	2	5	
ELBEX		MIC	LOW	SPEC	+	
ELBOX	2	6	9	4	+	
ELBOX	7	2	3/4/5	1	6	
FARFISA	5	1	3	2	6	
FERMAX	1	2	3	6	4	
FERMAX 2044, 20440, 21100	1	2	3	6	4	
FERMAX GONDOLA	4	1	3	2	V/5	
FERMAX REKTO TF-4	P	A	C	B	E	
FRINGE	2	3	1	6	4	
GAME	P	2	3	1	Z	
GIRO	2	3	1	6	4	
GOLMAR	X	M	A	S	N	
GOLMAR	C2	5	3	10	7	
GOLMAR	11	5	3	4	12	
GOLMAR T-2800	4	5	3	10	7	
GOLMAR T-600	T	1	3	2	6	
LT TERRANEO COFREL	T1	1	3	2	6	
OSTELVI	9	2	6	1	7	
PORMAT	4	3	2/5	1	V	

RIPOLLES	3	1	8	2	4	
RITTO ELEGANT 40518	11	12	13	15	14	
SAFNAT	4	1	2	3	V	
SELT	5	1	3	2		6
SIEDLE HTA 711-01	1	12	9/C	11	7	
SPRINT	/	1	3	2	6	
STR NH200	1	M	0	T	S	
STR NH205	1	M	0	T	S	
TAGRA	8	2	6	1	4	
TEGUI GL	3	4	2	5	1	
TEGUI HORIZON (elec.)	3	4	2	5	1	
TEGUI HORIZON (Zum.)	3	4	2	5	1	
TELEVES	4	2	3	1	T	
TESLA DDZ 85	1	2	3	6	4	
TESLA DDZ93	Z	2	3	6	4	
TUNE	8	2	6	1	4	
URMET	8/9	2	11	1		7
URMET 1130	9	2	6	1		7
URMET 1131, 1132, 1133	9	2	6	1	CA	
VIDEX	5	1	7	2	6	
YUS PHONE	E/L	T	-	R	B/PT	
TRANSIFON	1	5	6	7		4
VEMEL	5	2	3	4		1
VIDEX	5	1	7/3	2	4	6
VISIDIS (OKAY)	5	2	4	3/6		1

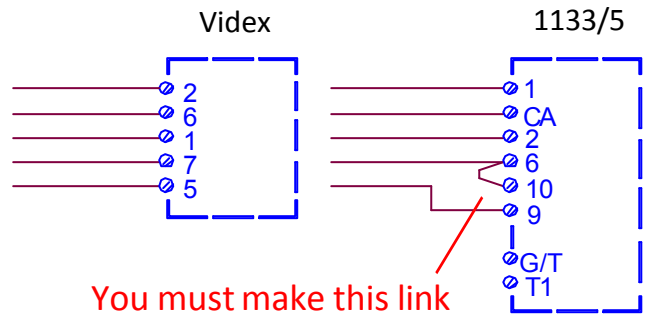
2-Wire handsets

Urmet 1133/15	1	2	(E)	(R)
Manufacturer	Ground	Speech/call	Electronic call tone	Call by buzzer
ACET 702	5	6		*
LT TERRANEO 603	4	1	*	
SELT/VIDEX 525	3	1	*	
TONNA/VIDEX	5	6	*	
URMET 1130/50/2F	1	2		*

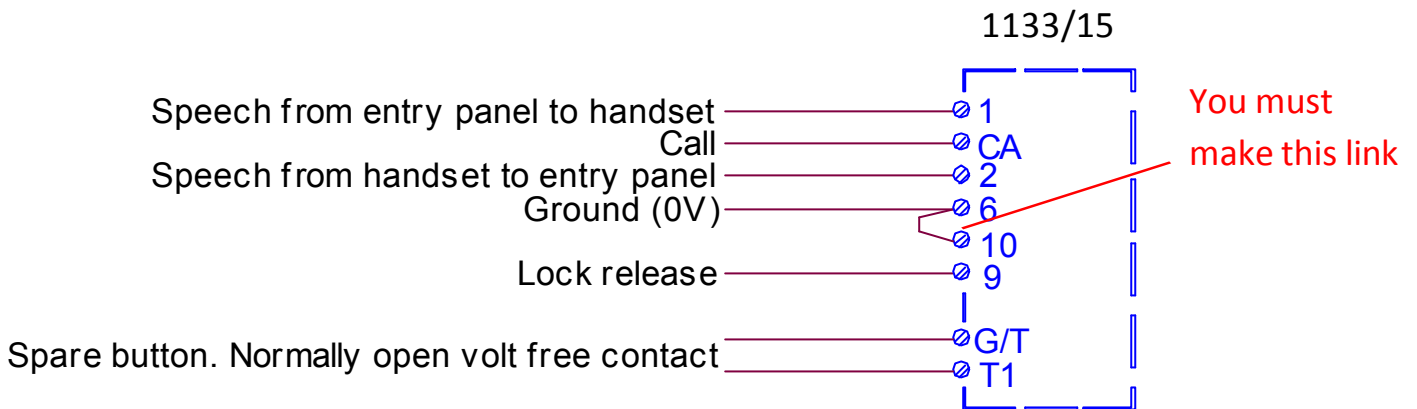
How to use the above tables.

Using the Videx handset as an example –

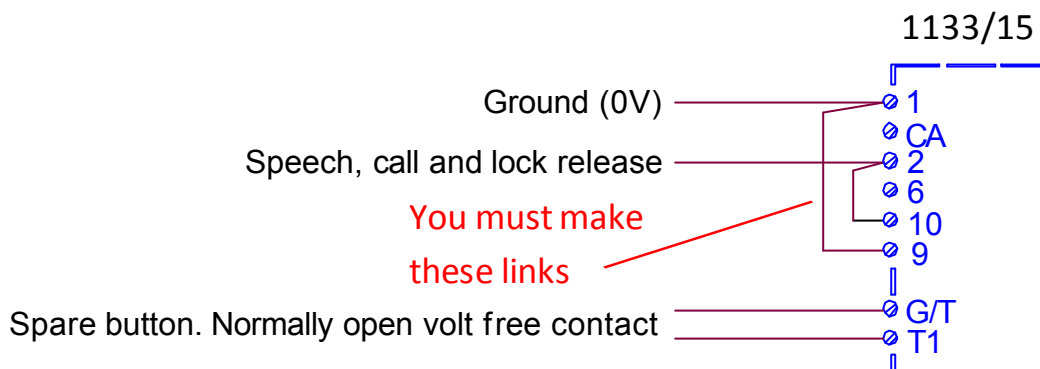
Videx	Urmet 1133/15
5	9
1	2
7	6
2	1
6	CA (JPA jumper in the R position)



5-Wire terminal functions



2-Wire terminal functions



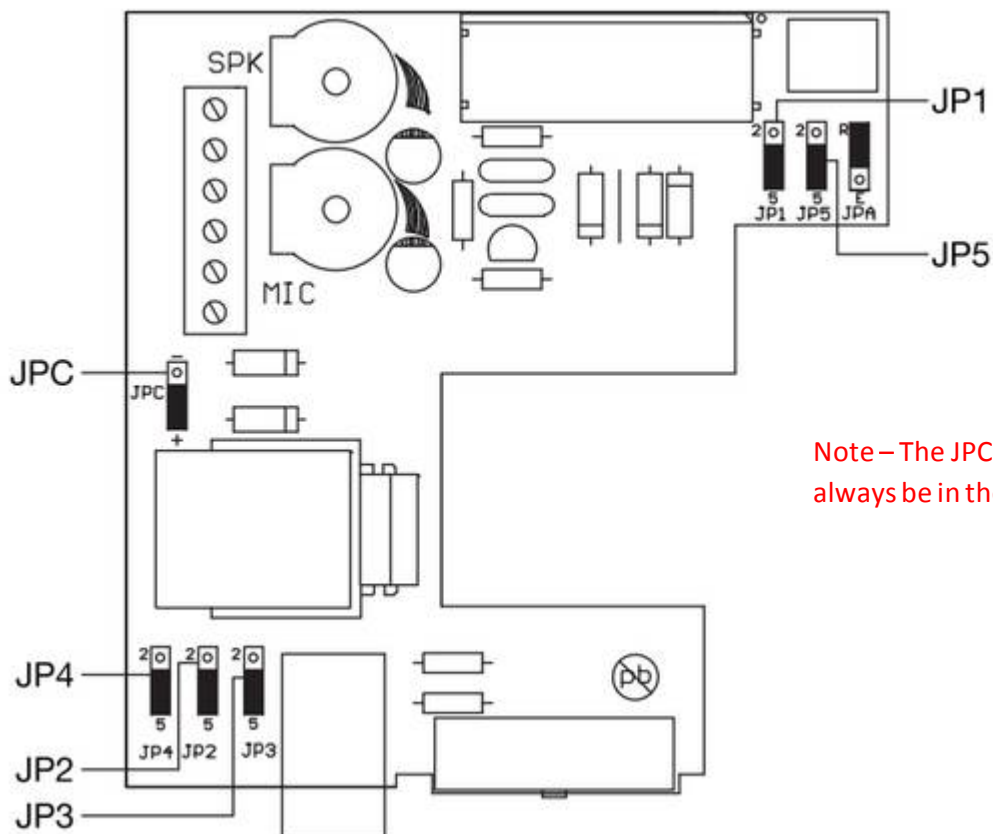
Jumpers and settings

Note – The 1133/15 Handset default settings are for 5-wire AC buzzer type handsets

If you are using the 1133/15 to replace a 5-wire buzzer type handset you do not need to move any jumpers

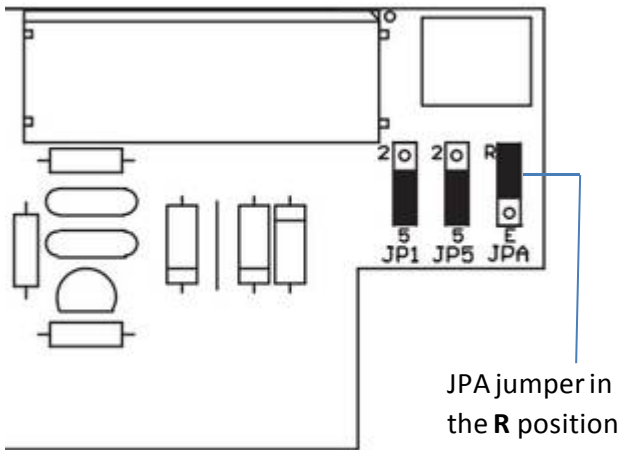
Replacing 5-Wire handsets

Jumpers **JP1** to **JP5** must all be as shown (position **5**) –

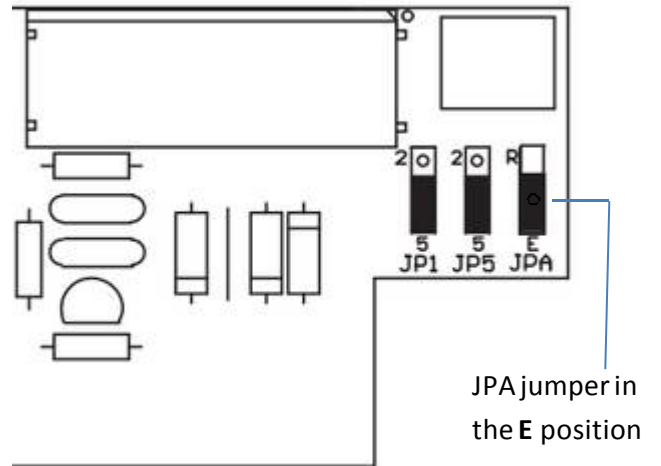


Note – The JPC jumper must always be in the + position

AC Buzzer call

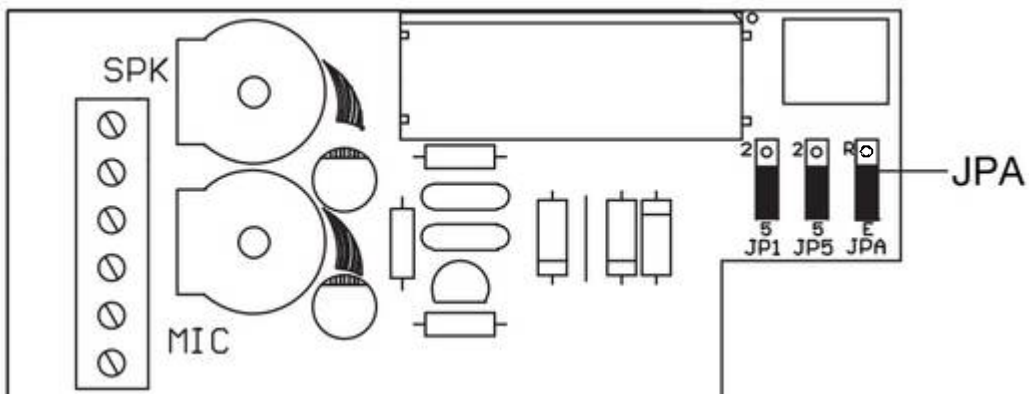


Electronic call (through the handset speaker)



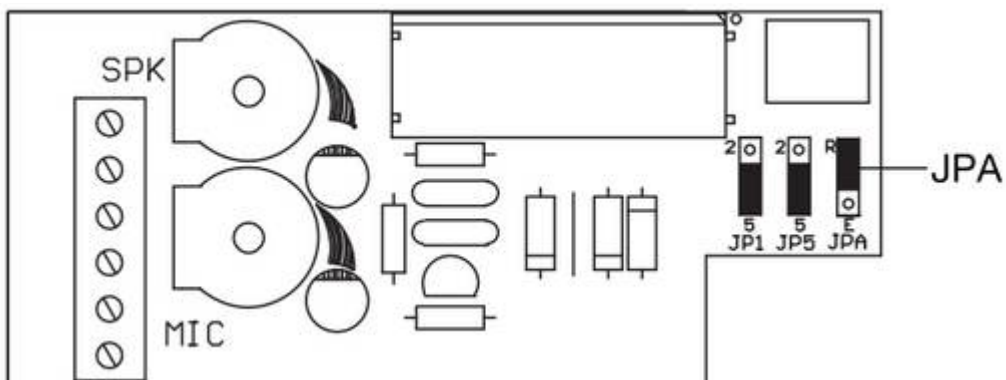
Electronic call (through the handset speaker)

If the handset you are replacing does not have a buzzer i.e. it calls through the handset speaker, then the **JPA** jumper must be in position **E**



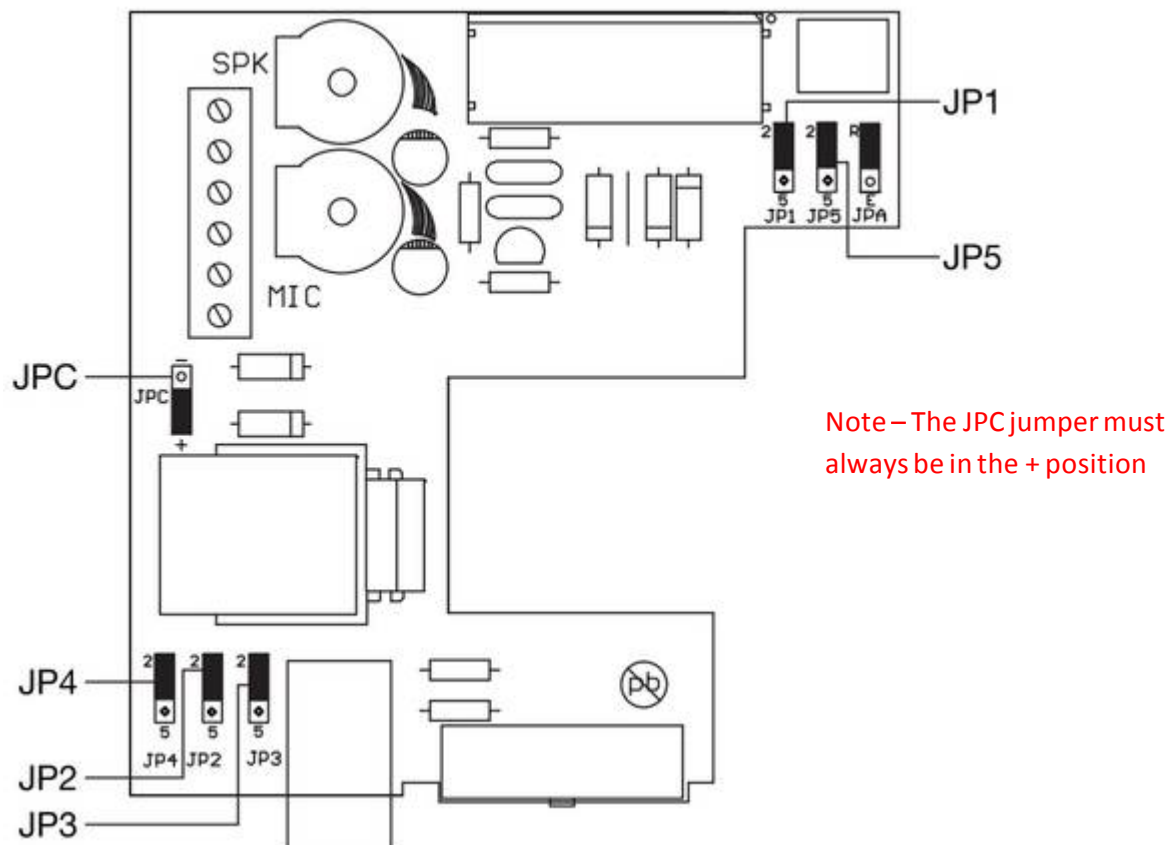
AC Buzzer call

If the handset you are replacing has an AC then the **JPA** jumper must be in position **R**



Replacing 1 + n (2-wire) handsets

Jumpers **JP1** to **JP5** must all be as shown (position **2**) –



If the 2-wire handset you are replacing has AC buzzer call then the **JPA** jumper must be in the **R** position.
If the handset has electronic call the **JPA** jumper must be in the **E** position.

See Page 6 for details

Volume controls for 2-wire handsets –

Turn the **SPK** control fully clockwise

Turn the **MIC** control to approximately half way

Volume controls – All handsets

Use the **SPK** (handset speaker) and **MIK** (handset microphone) to make the required volume adjustments.

Turn clockwise to increase the volume and anti-clockwise to reduce the volume.

Any problems with feedback (high pitch whistling) must be corrected using these controls.

Fault finding

No call	Change the JPA jumper position
High pitch whistling (feedback)	Adjust the handset MIC and SPK controls
No lock release	Check the jumper between terminals 6 and 10 is in place

If the original fault was no lock release for example, and after the 1133/15 Universal handset is fitted you have the same problem, then the fault lies elsewhere in the system.

In this case do not contact Urmec Technical Support.

**URMET COMMUNICATION
AND SECURITY UK LTD**

Urban Hive, Skyline 120,
Avenue West, Great Notley,
Essex. CM77 7AA

www.urnet.co.uk
technical@urnet.co.uk