SETEL+

System Description



Selective Party Line Telephone Set with integrated Decoder



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Great care has been taken to ensure that the information contained in this handbook is accurate and complete. Should any errors or omissions be discovered or should any user wish to make a suggestion for improving this handbook, he is invited to send the relevant details to:

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1 Introduction

The selective party line telephone set with integrated decoder SETEL+ is used in classical party line networks and as a service telephone in digital SDH/PDH communication networks. The SETEL+ is compatible with the former SETEL and existing ABB party line telephone systems.

SETEL+ combines the functions of a 4-wire telephone set and a DTMF decoder. When used together with the 4-way bridging amplifier (J3KA), a complete party line telephone system can be constructed.

The programmed data is stored in an internal SD Memory card inside the SETEL+. All functions can be programmed with the aid of the dialling key pad and the built-in 20 character by 2 line LC-Display.

The SETEL+ has three main operational modes:

Mode 1: Standard 4W party line telephone set with DTMF decoder

Mode 2: Connection to a 4W E&M PABX (not yet implemented)

Mode 3: 4W-telephone set without DTMF decoder (MUTEL Mode)

2 Mode of Operation

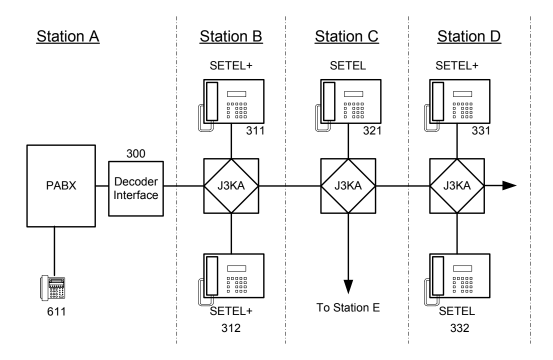
The SETEL+ can be programmed for three different operating modes.

Mode 1: 4W Party Line Telephone Set with DTMF Decoder

Mode 2: Connection to PABX

Mode 3: 4W Remote Subscriber (MUTEL mode)

2.1 Mode 1, Standard Party Line



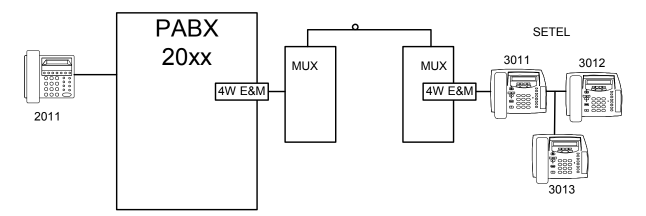
In this application all SETEL+ telephone sets are sharing one analog 4W-voice channel. All SETEL+ telephone sets have to share this voice channel and only one call can be made at the same time. If two SETEL+ sets are communicating with each other and a third party lifting the handset is automatically connected to the call and the new party can take part in the conversation. (listen and talk).

E&M signals are not required for this application.

The SETEL+ is compatible with all ABB Party Line systems.

2.2 Mode 2, Connection to a PABX

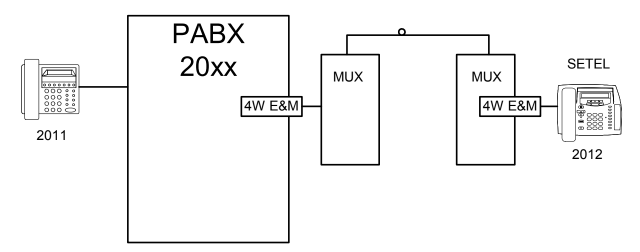
In this mode the SETEL is acting like a PABX with one 4W E&M Interface. It can be connected to any PABX, who is supporting continuos signalling protocol on the E&M Interface.



In this mode E&M signals have to be used in SETEL 3011. The call progress tones are provided by the SETEL+.

Digits received with pulse dialling will be converted to DTMF tones and will be resend.

2.3 Mode 3, 4W Remote Subscriber (MUTEL)



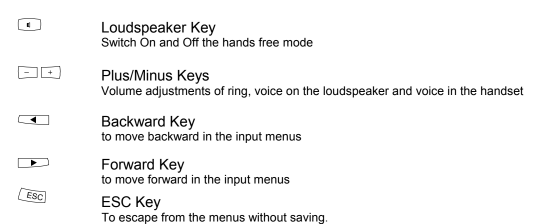
In the SETEL 2012 the E&M signals have to be used. An incoming call is signalled by activating the E signal on the 4W E&M Interface in the PABX. In this mode the DTMF decoder inside the SETEL is not used. An outgoing call from the SETEL 2012 is signalled by activating the M signal on the SETEL 2012. After that call progress tones will be provided by the PABX.

3 SETEL+ Layout and Keys



Function Keys To program speed dial numbers and special functions

Hands Free



OK **OK Key** To confirm and save inputs in the input menus C To clear or delete values in the input menus

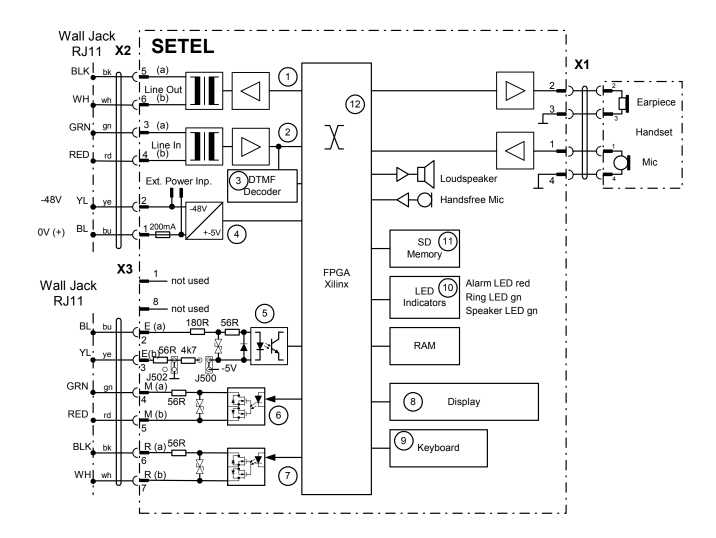
Further Keys

Mail-Key Phone Book Key **(39)** Redial Key To redial last number dialed Speed Dial-Key Speed Dial Key to dial preprogrammed number Number Keys to make inputs (number and text) #

When entering text the following letters will be displayed depending on the number of times a key has been pressed. The E key is used to switch between small and capitol letters.

	1x	2x	3x	4x	5x	6x	7x	8x	9x	10x	11x	12x
1	Space	1	€	£	\$	¥	¤					
2	a/A	b/B	c/C	2	ä/Ä							
3	d/D	e/E	f/F	3								
4	g/G	h/H	i/I	4								
5	j/J	k/K	I/L	5								
6	m/M	n/N	o/O	6	ö/Ö							
7	p/P	q/Q	r/R	s/S	7							
8	t/T	u/U	v/V	8	ü/Ü							
9	w/W	x/X	y/Y	z/Z								
0		,	?	!	0	+	-	:	,	_		
*												
#	#	*	&	()	@	\	/	<	=	>	%

4 Hardware Block Diagram



5 Programming of SETEL+

To enter the programming mode of the SETEL+ either backward key or forward key has to be pressed on the SETEL+. Then the first menu item Parameter:

Change?

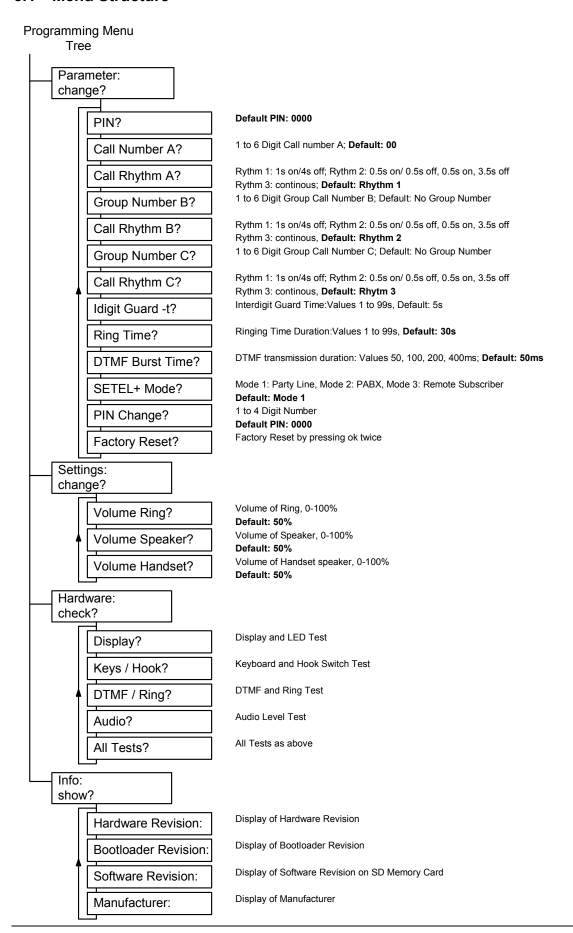
Will be shown on the display.

With backward, forward, Esc, OK and C keys you can move in the menus.

The default PIN Code is: 0000

Below you will find the explanations and structure of the full SETEL+ menu

5.1 Menu Structure



5.2 Programming of Function Keys

The function keys F1 to F8 and the speed dial key can be pre programmed with speed dial numbers or special functions.

When the function key is pressed the first time then the display will show the following:

Line 1: Function key not programmed

Line 2:

By pressing "ok" a key can now be pre programmed with a speed dial number or special function.

Line 1: Function Key:

Line 2: change?

6 Installation

6.1 Scope of Supply

The SETEL+ unit will be delivered in a box with following items:

- 1.) SETEL+ body, including handset, display and keyboard
- 2.) Handset Cord
- 3.) RJ11 socket 6p/6p
- 4.) Connection cable RJ11/RJ11 6p/6p , length: 3m

Optional items:

To use the E&M wires and external bell of the SETEL+ the following items can be supplied:

- 1.) Connection cable RJ11/RJ11 6p/6p, length: 3m
- 2.) RJ11 socket 6p/6p.

6.2 Unpacking and Inspection

After Unpacking the SETEL+, retain the carton and packing materials until the contents have been inspected and checked against packing list. If there is a shortage or any evidence of damage, do not attempt to use the SETEL+. Contact the carrier and file a shipment damage claim. A full report of the damage should also be reported to BlueCom AG. The following information should be included in the report:

Order number

Equipment Model and Serial Numbers

Shipping Agency

Date of Shipment

The BlueCom Service Department can be reached by phone at ++41 44 748 08 25 and by Fax ++41 44 748 48 19. Upon receipt of this information BlueCom will arrange for repair or replacement of the equipment.

6.3 Installation Recommendations

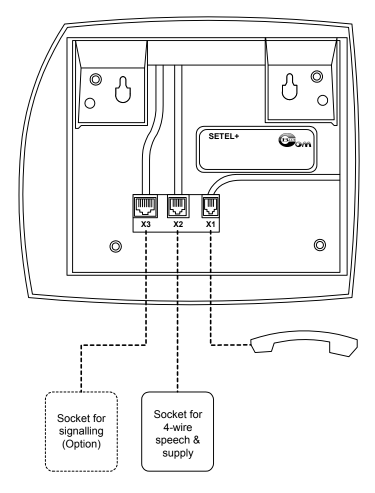
Careful attention to the following installation suggestions should result in the best unit/system performance.

The SETEL+ must be installed indoors. Direct sunlight to the SETEL+ shall be avoided. The ambient temperatures must be between 0 and 45 degrees C.

6.4 DC-Power Requirements

The SETEL will operate on a 48V DC power supply. The voltage may be in the range of 36 – 70V DC. If the input voltage exceeds 70V DC, it may result in damage of the equipment. Actual power consumption is less than 2W.

6.5 External Connections



1. Microtel

The microtel is connected to the 4-pin plug X1 on the bottom side of the telephone set.

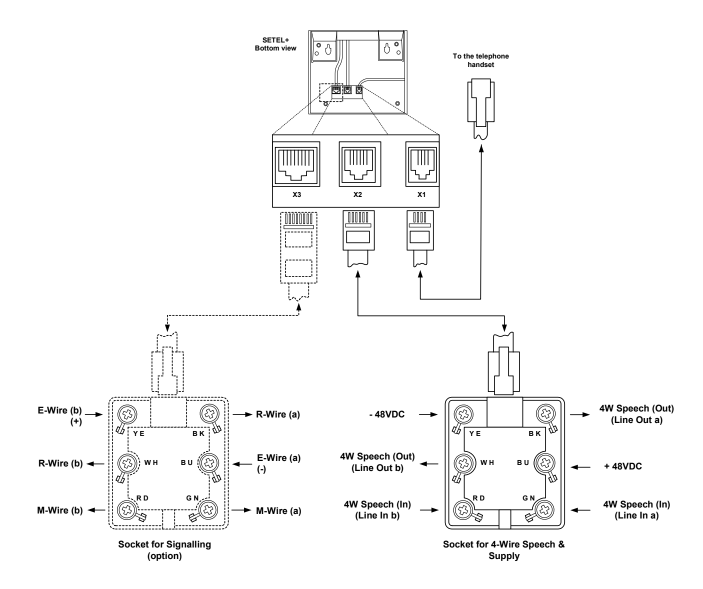
2. Telephone connection (power supply / Line)

To connect the power supply and the four speech wires the 6-pin plug X2 on the bottom side is used.

3. Auxiliary signals (E & M / buzzer contact, connection optional)

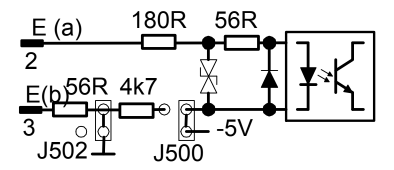
The other 8-pin plug X3 on the bottom side can be used to connect the E & M signalling wires and a buzzer contact to switch an external buzzer.

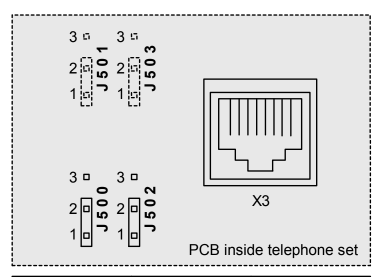
6.6 Connector Layout



6.7 Jumper Settings:

For the E-Wire there are two jumpers. The default setting can be taken from the diagram below. To change the jumpers the SETEL+ has to be opened.





Signalling mode	Jur	nper J500	Jumper J502		
**Contact closing	1 - 2	GND (+)	1 - 2	- 5.0 V (-)	
External potential	2 - 3	Loop mode	2 - 3	Loop mode	

^{**} Standard setting

Connector X1: Microtel

Pin	Name	Signal
1	Mic	Input for microphone
2	Ear Set	Output for speaker ear set
3	GND	Signal GND for speaker ear set
4	Mic GND	Microphone GND for ear set

Connector X2: Telephone connection (power supply / line)

Pin	Name	Signal		
1	+48V DC	48V Power supply positive pole		
2	-48V DC	48V Power supply negative pole		
3	Line In (a)	4W-Audio in (a-wire)		
4	Line In (b)	4W-Audio in (b-wire)		
5	Line Out (a)	4W-Audio out (a-wire)		
6	Line Out (b)	4W-Audio out (b-wire)		



Connector X3: Auxiliary signals (E & M / buzzer contact, connection optional)

Pin	Name	Signal
1	Not used	Not used
2	E (a)	E-wire signalling input (+)
3	E (b)	E-signalling input (-)
4	M (a)	M-wire signalling contact
5	M (b)	M-wire signalling contact
6	R (a)	Ring wire contact
7	R (b)	Ring wire contact
8	Not used	Not used



7 Technical Data

Decoder:

DTMF-Decoder: Call number : 1 ... 6 digits (programmable)

Group call number : 1 ... 6 digits (programmable,

2 separate group calls are possible)

Interdigit time : 5 or 10 sec (programmable)

DTMF-Receiver: Frequencies (Q23)

low group : 697, 770, 852, 941 Hz high group : 1209, 1336, 1477, 1633 Hz

Input levels:

each tone minimum $: \ge -27 \text{ dBm}$ each tone maximum $: \le +3 \text{ dBm}$

Tone duration:

 $\begin{array}{ll} \text{must accept} & : \geq 40 \text{ ms} \\ \text{must reject} & : \leq 20 \text{ ms} \end{array}$

DTMF-Sender: Summated level : - 9 dBm

Tone burst duration : 50 ms

50, 100, 200, 400 ms (programmable)

Telephone Interface:

AC-Level: Speech input (a1, b1) : -3.0 dBr, 600 Ω

Speech output (a2, b2) : -3.5 dBr, 600 Ω

Echo attenuation :> 20 dBLong. earth balance attn. :> 55 dB

Ringback tone: Level with 600 Ω termination: -15 dBm, 425 Hz

Ringing: Type of ringing : $1/4 \sec, 0.5/0.5/0.5/3.5 \sec$ or

continuous (programmable)

Ringback time : 15, 30, 60 s or unlimited

(programmable)

DC-Level: Input E (Opto coupler) $: \le 70 \text{ V DC}, \ge 20 \text{ V DC}, \text{ R}_{\text{inp}} = 5 \text{ k}\Omega$

 $\begin{array}{ll} \mbox{Output M (SS-Relay)} & : \leq 100 \mbox{ V DC}, : \leq 200 \mbox{ mA DC} \\ \mbox{Output R (SS-Relay)} & : \leq 100 \mbox{ V DC}, : \leq 200 \mbox{ mA DC} \\ \end{array}$

General Specification:

Power Supply: Input voltage : 36 ... 70 V DC

Max. input voltage ripple $: \le 1 \text{ V pp}$ Input current $: \le 50 \text{ mA}$

Ambient cond.: Operating range : 0 °C ... 45 °C

Transportation and storage : -20 °C ... 55 °C

Humidity (non condensing) : \leq 90 %

Mechanical: Dimensions : 235 x 210 x 95 mm

Weight : 980 g Colour : black

Mounting : Desk or wall mounting LCD-Display : 2 lines by 20 characters

Connections: Telephone connection : 6-pin cable (3 m long) with RJ12 plug

and wall mounting jack

Buzzer contact / E&M : 6-pin cable (3 m long) with RJ12 plug

(optional) and wall mounting jack