

5 Tone Encode/Decode

Standard | Encode | Decode

5 Tone Decode

Code	Standard	Frame1	Function	Frame2	Function	Frame3	Function	Transpond
1	ZVEI1	12345	1.Primary Caller ID	34567	Secondary Caller	56789	0.Open Speak	01234
2	ZVEI1	58974	5.Emergency					

Execute after Code 2 Decode Succeeded

	DISP	LED	CTRL	ALERT	1	2	3	4	5
Frame 1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>					
Frame 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Frame 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Reset Time(ms) 6000

Read Signal parameters in

Read Write Default Save Open Close

Verändert mit der DEMOVERSION von CAD-KAS PDF-Editor (<http://www.cadkas.de>).

Verändert mit der DEMOVERSION von CAD-KAS PDF-Editor (<http://www.cadkas.de>).

Model: ~~XXXXXXXXXX~~ SIM: ~~XXXXXXXXXX~~ MCU-Version: E7.08.6.1 Band-A 136-- 174 MHZ Band-B 136-- 174 MHZ Quanzhou Wouxun Electronic Co.,Ltd.

Wouxun KG-699 Betr... Quanzhou Wouxun E... Unbenanntes Doku...

DE 12:28
Donnerstag
31.12.2009

Verändert mit der DEMOVERSION von CAD-KAS PDF-Editor (<http://www.cadkas.de>).