



AerJoT s.c.
ul. Traugutta 5, 41-706 Ruda Slaska
tel/fax: +48 32 2433967
e-mail: aerjot@ka.home.pl, www.aerjot.pl

Configuration setting details for proper co-operation Business Phone exchange <-> KKO4 BP ISDN card

June 2012

The KKO4 BP ISDN card works as network side whilst the BTUD card is user side. There are following setting details for proper co-operation between the KKO4 BP ISDN card and Business Phone exchange.

Special thanks to Mr Zdzisław Chabros from Damovo Polska Company in Warsaw

<input type="checkbox"/>	Interface type	[1910] :	"T - I/F"
<input type="checkbox"/>	Trunk type	:	"ISDN/PRA"
<input type="checkbox"/>	Signaling protocol	[1911] :	02: ETSI
<input type="checkbox"/>	Termination	[1912] :	0: User to public network
<input type="checkbox"/>	CRC4 check	[1920] :	1: CRC4 procedure permanently enabled
Call handling			
<input type="checkbox"/>	B-channel selection mode	[1913] :	1: Preferred selection
<input type="checkbox"/>	Provision of calling line identification?	[1915] :	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Provision of connected line identification?	[1918] :	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Type of screening indicator	[1974] :	0: User-provided, not screened
<input type="checkbox"/>	Overlap receiving?	[1916] :	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Ignore in-band information at disconnection?	[1921] :	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Through connect after SETUP to network?	[1922] :	<input checked="" type="checkbox"/>

<input type="checkbox"/>	Forced message after timeout	[1946] :	3: Connect
<input type="checkbox"/>	CLIR override at incoming calls?	[1948] :	<input type="checkbox"/>
<input type="checkbox"/>	Handling of call collisions	[1947] :	1: Side A
<input type="checkbox"/>	Route optimization	[1966] :	0: Not active

CONNECT message at available inband information [1938]

<input type="checkbox"/>	CONNECT at PROGRESS message with inband info	:	<input checked="" type="checkbox"/>
<input type="checkbox"/>	CONNECT at PROCEEDING with inband info	:	<input checked="" type="checkbox"/>
<input type="checkbox"/>	CONNECT at ALERTING with inband info	:	<input checked="" type="checkbox"/>

Services

<input type="checkbox"/>	Charging method	[1914] :	0: No AOC (no charging)
<input type="checkbox"/>	MCID activation request allowed?	[1917] :	<input type="checkbox"/>
<input type="checkbox"/>	UUS services activation request	[1940] :	0: UUS service not requested
<input type="checkbox"/>	Explicit UUS service 1 activation request?	[1941] :	<input type="checkbox"/>
<input type="checkbox"/>	Explicit UUS service 2 activation request?	[1944] :	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Explicit UUS service 3 activation request?	[1945] :	<input checked="" type="checkbox"/>
<input type="checkbox"/>	UU-information length for UUS service 1	[1942] :	0: 128 octets
<input type="checkbox"/>	UU-information in ALERT message	[1943] :	<input checked="" type="checkbox"/>
<input type="checkbox"/>	Carrier for proprietary services	[1949] :	0: Generic Functional Protocol (GFP)
<input type="checkbox"/>	Call Forwarding with Partial Rerouting subscribed?	[1972] :	<input type="checkbox"/>
<input type="checkbox"/>	ISDN stimulus services	[1973] :	0: no stimulus services provided