

Menu ARGUS 3u basic (Version 3.2)

1. access		8. configuration	
1.1 Manual interface		8.1 Trastremote*	
1.2 U - Interface		8.2 ISDN	
1.4 POTS		8.2.1 protocol	
1.5 automatically		8.2.2 alerting mode	
		8.2.3 BRT termination	
		8.2.4 call parameter	
		8.2.5 Call acceptance	
		8.2.6 Voice coding	
		8.2.7 DTMF/Keypad	
		8.2.8 Dest. No. MSN	
		8.2.9 CUG-index	
		8.2.10 Keypad	
		8.3 BERT	
		8.3.1 BERT time	
		8.3.2 BERT time	
		8.3.3 bit pattern	
		8.3.4 error level	
		8.3.5 HRX - Wert	
		8.4 POTS	
		8.4.1 POTS dial	
		8.4.2 POTS dial	
		8.4.3 POTS CLIP	
		8.4.4 DTMF - parameter	
		8.4.5 FLASH-time	
		8.5 X.31	
		8.5.1 X.31	
		8.5.2 X.31	
		8.6 device	
		8.6.1 menu language	
		8.6.2 LCD - contrast	
		8.6.3 Baud rate	
		8.6.4 handset	
		8.6.5 alarm bell	
		8.6.6 Power supply	
		8.6.7 Sofwareoption	
		8.7 numbers	
		8.8 reset	



Rehmedstr. 90
59607 Luederscheid - Germany
Tel: +49 (0) 2351/9070-0
Fax: +49 (0) 2351/9070-70
E-Mail: sales@intec-iscn.de
Internet: www.argus.info

Button 2:	service test
Button 3:	supp. serv. test
Button 4:	automatically test
Button 5:	automatically test to PC
Button 6:	Test-Manager
Button 7:	numbers
Button 8:	trace mode
Button 9:	BERT start
Button V:	scan
Button D:	BRT: level measuring - connected line
Button U:	U: level measuring - voltage U
Button * 1:	POTS: level measuring - connected line
Button * 2:	informations about ARGUS Software
	Rear all parameters

* = optional
** = only by POTS


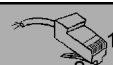
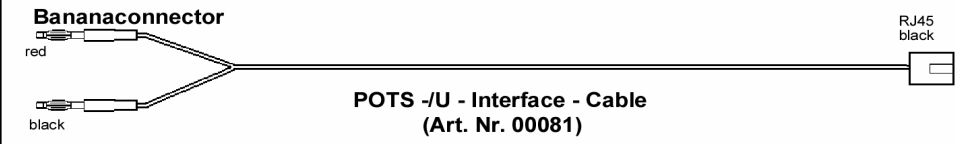
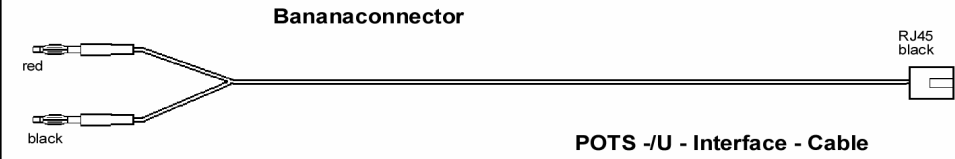
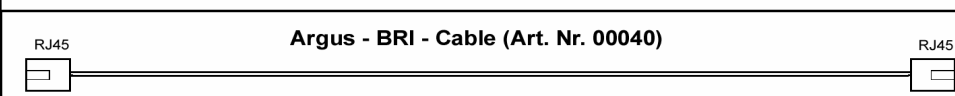
2. Accu surviving		3. single tests		4. Test-Manager		5. Autom. Tests		6. level measuring		7. L1-Status	
2.1 charge		3.1 bit error test		4.1 cancel all		5.1 test no. 1-10		6.1 connected line		7.1 S-Bus:	
2.2 Accu charge		3.1.1 BERT start		4.2 start new one		5.2 display result		6.2 U-Interface		7.2 INFO X	
2.3 Accu discharge		3.1.2 permanent swit.		5.3 start new one		5.3.1 test data to PC		6.3 voltage U		7.3 INFO X	
		3.2 B channel select		5.4 delete		5.3.2 print data		6.4 power U		7.4 NT:	
		3.2.1 own number		5.5 all tests to PC		5.4.1 delete		6.5 connected line		7.5 S-Bus:	
		3.2.2 B channel/service select		5.6 permanent swit.		5.4.2 B channel		6.6 ab.*		7.6 connected line	
		3.3 service test		5.7 B channel select		5.4.3 D-channel		6.7 permanent swit.		7.7 B channel select	
		3.3.1 own number		5.8 B channel select		5.4.4 D-channel		6.8 permanent swit.		7.8 B channel select	
		3.3.2 own number		5.9 B channel select		5.4.5 D-channel		6.9 permanent swit.		7.9 B channel select	
		3.4 X.31 Test		5.10 B channel select		5.4.6 D-channel		6.10 permanent swit.		7.10 B channel select	
		3.4.1 X.31 test number		5.11 B channel select		5.4.7 D-channel		6.11 permanent swit.		7.11 B channel select	
		3.5 CF - Interrogat.		5.12 B channel select		5.4.8 D-channel		6.12 permanent swit.		7.12 B channel select	
		3.6 CF - activation		5.13 B channel select		5.4.9 D-channel		6.13 permanent swit.		7.13 B channel select	
		3.7 CF - delete		5.14 B channel select		5.4.10 D-channel		6.14 permanent swit.		7.14 B channel select	
		3.8 MSN interrogat.		5.15 B channel select		5.4.11 D-channel		6.15 permanent swit.		7.15 B channel select	
		3.9 MSN/compis		5.16 B channel select		5.4.12 D-channel		6.16 permanent swit.		7.16 B channel select	
		3.9.1 Override coding		5.17 B channel select		5.4.13 D-channel		6.17 permanent swit.		7.17 B channel select	
		3.9.2 Enblock		5.18 B channel select		5.4.14 D-channel		6.18 permanent swit.		7.18 B channel select	
		3.9.3 Redialing		5.19 B channel select		5.4.15 D-channel		6.19 permanent swit.		7.19 B channel select	
		3.9.4 Keypad		5.20 B channel select		5.4.16 D-channel		6.20 permanent swit.		7.20 B channel select	
		3.10 time measuring		5.21 B channel select		5.4.17 D-channel		6.21 permanent swit.		7.21 B channel select	
		3.10.1 Cnn. up time		5.22 B channel select		5.4.18 D-channel		6.22 permanent swit.		7.22 B channel select	
		3.10.2 Interchan. delay		5.23 B channel select		5.4.19 D-channel		6.23 permanent swit.		7.23 B channel select	
		3.10.3 destination number		5.24 B channel select		5.4.20 D-channel		6.24 permanent swit.		7.24 B channel select	
		3.10.4 destination number		5.25 B channel select		5.4.21 D-channel		6.25 permanent swit.		7.25 B channel select	
		3.10.5 destination number		5.26 B channel select		5.4.22 D-channel		6.26 permanent swit.		7.26 B channel select	
		3.10.6 destination number		5.27 B channel select		5.4.23 D-channel		6.27 permanent swit.		7.27 B channel select	
		3.10.7 destination number		5.28 B channel select		5.4.24 D-channel		6.28 permanent swit.		7.28 B channel select	
		3.10.8 destination number		5.29 B channel select		5.4.25 D-channel		6.29 permanent swit.		7.29 B channel select	
		3.10.9 destination number		5.30 B channel select		5.4.26 D-channel		6.30 permanent swit.		7.30 B channel select	
		3.10.10 destination number		5.31 B channel select		5.4.27 D-channel		6.31 permanent swit.		7.31 B channel select	

ARGUS 3u

basic

Menu

intec GmbH
 Rahmedestr. 90
 58507 Lüdenscheid - Germany
 Tel. +49 (0) 2351/9070-0
 Fax +49 (0) 2351/9070-70
 www.argus.info

Interface	Argus Operating-Mode	Connection	Connection ↑ ARGUS - ConnectionCable ↑ 	Pin Allocation 										
POTS (a/b)	TE/ Monitor	Banana	 <p>Bananaconnector red black POTS -/U - Interface - Cable (Art. Nr. 00081) RJ45 black</p>	<table border="1"> <tr> <td>Banana</td> <td>RJ45 bl.</td> </tr> <tr> <td>2</td> <td>8</td> </tr> <tr> <td>1</td> <td>7</td> </tr> </table>	Banana	RJ45 bl.	2	8	1	7				
Banana	RJ45 bl.													
2	8													
1	7													
U-Interface	TE	Banana	 <p>Bananaconnector red black POTS -/U - Interface - Cable (Art. Nr. 00081) RJ45 black</p>	<table border="1"> <tr> <td>Banana</td> <td>RJ45 bl.</td> </tr> <tr> <td>2</td> <td>8</td> </tr> <tr> <td>1</td> <td>7</td> </tr> </table>	Banana	RJ45 bl.	2	8	1	7				
Banana	RJ45 bl.													
2	8													
1	7													
BRI	TE/ Recorder	RJ45	 <p>Argus - BRI - Cable (Art. Nr. 00040) RJ45</p>	<table border="1"> <tr> <td>RJ45</td> <td>RJ45</td> </tr> <tr> <td>3</td> <td>3</td> </tr> <tr> <td>4</td> <td>4</td> </tr> <tr> <td>5</td> <td>5</td> </tr> <tr> <td>6</td> <td>6</td> </tr> </table>	RJ45	RJ45	3	3	4	4	5	5	6	6
RJ45	RJ45													
3	3													
4	4													
5	5													
6	6													