

Menu ARGUS 10 (Version 3.2)

1. access		2. Accu surviving		3. single tests		4. Test-Manager		5. Autom. Tests		6. level measuring		7. L1-Status		8. configuration		
1.1	S-Bus-Interface select L2 mode P-MP P-P	charge Accu charge U. x.xXV Discharge Accu discharge U. x.xXV	3.1 bit error test	3.1.1 BERT start own number	3.1.2 B channel Loop permanent swit.: B channel select D-channel	cancel all start new one	test no 1-10 start Autobtest sequence: Standart -empty- -empty- -empty- display all test data to PC delete all test data to PC	connected line other TE voltage U power U	S-Bus: INFO X TE: INFO X NT: INFO X	8.1 Trace/remote off Auto PC sync. Manual PC sync. recording	8.2.1	ISDN permanent? yes no	8.2.2 DTSS/CI automatically manual	8.2.3 alerting mode automatically manual	8.2.4 clock mode master slave	8.2.5 BRI termination on off
1.2	U-Interface select L2 mode P-MP P-P	3.2	3.2.1	3.2.2	3.2.3	3.2.4	3.2.5	3.2.6	3.2.7	3.2.8	3.2.9	3.2.10	3.2.11	3.2.12	3.2.13	3.2.14
1.4	POTS terminal POTS monitor	3.3	3.3.1	3.3.2	3.3.3	3.3.4	3.3.5	3.3.6	3.3.7	3.3.8	3.3.9	3.3.10	3.3.11	3.3.12	3.3.13	3.3.14
1.5	automatically	3.4	3.4.1	3.4.2	3.4.3	3.4.4	3.4.5	3.4.6	3.4.7	3.4.8	3.4.9	3.4.10	3.4.11	3.4.12	3.4.13	3.4.14
1.6	Line test	3.5	3.5.1	3.5.2	3.5.3	3.5.4	3.5.5	3.5.6	3.5.7	3.5.8	3.5.9	3.5.10	3.5.11	3.5.12	3.5.13	3.5.14
R.1	listening Net side (NT) Terminal (TE)	3.6	3.6.1	3.6.2	3.6.3	3.6.4	3.6.5	3.6.6	3.6.7	3.6.8	3.6.9	3.6.10	3.6.11	3.6.12	3.6.13	3.6.14
R.2	start recording	3.7	3.7.1	3.7.2	3.7.3	3.7.4	3.7.5	3.7.6	3.7.7	3.7.8	3.7.9	3.7.10	3.7.11	3.7.12	3.7.13	3.7.14
R.3	PC load all	3.8	3.8.1	3.8.2	3.8.3	3.8.4	3.8.5	3.8.6	3.8.7	3.8.8	3.8.9	3.8.10	3.8.11	3.8.12	3.8.13	3.8.14
R.4	PC load session	3.9	3.9.1	3.9.2	3.9.3	3.9.4	3.9.5	3.9.6	3.9.7	3.9.8	3.9.9	3.9.10	3.9.11	3.9.12	3.9.13	3.9.14
R.5	Info Flash	3.10	3.10.1	3.10.2	3.10.3	3.10.4	3.10.5	3.10.6	3.10.7	3.10.8	3.10.9	3.10.10	3.10.11	3.10.12	3.10.13	3.10.14
R.6	Reset Flash															



Rohrmedstr. 90
58607 Luederscheid - Germany
Tel: +49 (0) 2351/9070-0
Fax G3/G4: +49 (0) 2351/9070-70
E-Mail: sales@intec-isdh.de
Internet: www.isdhester.com

Buttons	Functions
Button 1	Service test
Button 2	Start test
Button 3	Automatic test
Button 4	Automatically test to PC
Button 5	Test-Manager numbers
Button 6	Line mode
Button 7	BERT start
Button 8	Restart
Button 9	BRI: level measuring - connected line
Button 10	U: level measuring - voltage U
Button * 1	POTS: level measuring - connected line
Button * 2	Information about ARGUS Software
	Reset all parameters

* = optional

ARGUS 10 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 - Connection Cable	Pin Allocation										
POTS	TE/ Monitor	Banana	<p>POTS -/ U - Interface - Cable (Prod. ID 00081)</p>		<table border="1"> <tr> <th>Banana</th> <th>RJ 45 black</th> </tr> <tr> <td>red</td> <td>8</td> </tr> <tr> <td>black</td> <td>7</td> </tr> </table>	Banana	RJ 45 black	red	8	black	7				
Banana	RJ 45 black														
red	8														
black	7														
U - Interface	TE	Banana	<p>POTS -/ U - Interface - Cable (Prod. ID 00081)</p>		<table border="1"> <tr> <th>Banana</th> <th>RJ 45 black</th> </tr> <tr> <td>red</td> <td>8</td> </tr> <tr> <td>black</td> <td>7</td> </tr> </table>	Banana	RJ 45 black	red	8	black	7				
Banana	RJ 45 black														
red	8														
black	7														
BRI	TE/ NT/ Monitor/ Recorder	RJ45	<p>BRI Cable (Prod. ID 00040)</p>		<table border="1"> <tr> <th>RJ45</th> <th>RJ45</th> </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														