



ESD Testing System Model 9910 PinPulse™/PinScan™ Operating Manual



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I. A IMPORTANT SAFETY INFORMATION

WARNING: Equipment contains High Voltage.

The equipment described in this Manual is designed and manufactured to operate within defined design limits. Any misuse may result in electric shock, damage to equipment, or fire. To prevent these unwanted events, the following rules should be observed for installation, use and maintenance. Read the following safety instructions before operating the instrument. Retain these instructions in a safe place for future reference.

POWER

POWER CORD: Use only the power cord specified for this equipment and certified for the country of use. If the power (mains) plug is replaced, follow the wiring connections specified for the country of use. When installing or removing the power plug **hold the plug, not the cord.**

The power cord provided is equipped with a United States standard **3-prong grounded plug** (a plug with a third grounding pin). This is both a safety feature to avoid electrical shock and a requirement for correct equipment operation. Do not disable or remove the grounding pin. If the outlet to be used does not accommodate the 3- prong plug, either change the outlet or use a grounding adapter.

FUSES: The system has no replaceable fuses. Internal circuitry protects from over current situations. Protection resets automatically when the units are powered off. If the situation recurs, contact the factory.

POWER LINE VOLTAGE (MAINS): PinScan operates directly on any voltage in the range 100-240 VAC. If the line (mains) voltage is changed or isolated by an autotransformer the common terminal **must** be connected to the ground (earth) terminal of the power source.

OPERATION

CAUTION:

All equipment designed to simulate a high voltage electrostatic discharge, including the PinScan and PinPulse systems, utilizes high voltage, high frequency pulses. The basic nature of an ESD event will result in electromagnetic radiation in addition to the high level, short duration current pulse. Therefore, personnel with a heart pacemaker must not operate the instrument or be in the vicinity while it is being used.

DO NOT OPERATE WITH COVERS OR PANELS REMOVED. Voltages inside the units can be as high as 8kV. In addition, equipment may contain capacitors up to 200pF charged to 8kV. Capacitors can retain a charge even if the equipment is turned off.



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DO NOT OPERATE WITH SUSPECTED EQUIPMENT FAILURES. If any odor or smoke becomes apparent turn off the equipment and unplug it immediately. Failure to do so may result in electrical shock, fire or permanent damage to the equipment. Contact the factory for further instructions.

DO NOT OPERATE IN WET/DAMP CONDITIONS: If water or other liquid penetrates the equipment, unplug the power cord and contact the factory for further instructions. Continuous use in this case may result in electrical shock, fire or permanent damage to the equipment.

DO NOT OPERATE IN HIGH HUMIDITY: Operating the equipment in high humidity conditions will cause deterioration in performance, system failure, or present a shock or fire hazard. Contact the factory for further instructions.

DO NOT OPERATE IN AREAS WITH HEAVY DUST: Operating the equipment in high dust conditions will cause deterioration in performance, system failure, or present a shock or fire hazard. Contact the factory for further instructions.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE: Operating the equipment in the presence of flammable gases, powders, or fumes **CONSTITUTES A DEFINITE SAFETY HAZARD**. For equipment designed to operate in such environments the proper safety devices must be used such as dry air or inert gas purge, intrinsically safe barriers and/or explosion-proof enclosures.

DO NOT USE IN ANY MANNER NOT SPECIFIED OR APPROVED BY THE MANUFACTURER: Unapproved use may result in damage to the equipment or present an electrical shock or fire hazard.

MAINTENANCE and SERVICE

CLEANING: Keep surfaces clean and free from dust or other contaminants. Such contaminants can have an adverse effect on system performance or result in electrical shock or fire. To clean, use a damp cloth. Let dry thoroughly before use. Do not use detergent, alcohol or antistatic cleaner as these products may have an adverse effect on system performance.

SERVICE: Do not attempt to repair or service the instrument yourself unless instructed by the factory to do so. Opening or removing the covers may expose you to high voltages, charged capacitors, electric shock and other hazards. Opening or removing the covers without authorization voids the warranty on the system. If service or repair is required, contact the factory.



CAUTION: Zone with a high risk for people with a Pacemaker.



I. A INFORMATIONS DE SÉCURITÉ IMPORTANTES

AVERTISSEMENT : L'équipement contient de la haute tension.

L'équipement décrit dans ce manuel est conçu et fabriqué pour fonctionner dans les limites de conception définies. Toute mauvaise utilisation peut entraîner un choc électrique, des dommages à l'équipement ou un incendie. Pour éviter ces événements indésirables, les règles suivantes doivent être respectées pour l'installation, l'utilisation et la maintenance. Lisez les consignes de sécurité suivantes avant d'utiliser l'instrument. Conservez ces instructions dans un endroit sûr pour référence future.

PUISSANCE

CORDON D'ALIMENTATION : Utilisez uniquement le cordon d'alimentation spécifié pour cet équipement et certifié pour le pays d'utilisation. Si la prise d'alimentation (secteur) est remplacée, suivez les connexions de câblage spécifiées pour le pays d'utilisation. **Lors de l'installation ou du retrait de la fiche d'alimentation, tenez la fiche et non le cordon.**

Le cordon d'alimentation fourni est équipé d'une fiche de mise **à la terre à 3 broches standard des États-Unis (une fiche avec une troisième broche de mise à la terre)**. Il s'agit à la fois d'une fonction de sécurité pour éviter les chocs électriques et d'une exigence pour le bon fonctionnement de l'équipement. Ne pas désactiver ou retirer la broche de mise à la terre. Si la prise à utiliser n'est pas compatible avec la fiche à 3 broches, changez la prise ou utilisez un adaptateur de mise à la terre.

FUSIBLES : Le système n'a pas de fusibles remplaçables. Les circuits internes protègent des situations de surintensité. La protection se réinitialise automatiquement lorsque les unités sont éteintes. Si la situation se reproduit, contactez l'usine.

TENSION DE LA LIGNE D'ALIMENTATION (SECTEUR) : PinScan fonctionne directement sur n'importe quelle tension dans la plage 100-240 VAC. Si la tension de ligne (secteur) est modifiée ou isolée par un autotransformateur, la borne commune doit être connectée à la borne de terre (terre) de la source d'alimentation.

OPÉRATION

MISE EN GARDE:

Tous les équipements conçus pour simuler une décharge électrostatique haute tension, y compris les systèmes PinScan et PinPulse, utilisent des impulsions haute tension et haute fréquence. La nature fondamentale d'un événement ESD entraînera un rayonnement électromagnétique en plus de l'impulsion de courant de haut niveau et de courte durée. **Par conséquent, le personnel portant un stimulateur cardiaque ne doit pas utiliser l'instrument ou se trouver à proximité pendant son utilisation.**



NE PAS UTILISER AVEC LES COUVERCLES OU LES PANNEAUX ENLEVÉS. Les tensions à l'intérieur des unités peuvent atteindre 8kV. De plus, l'équipement peut contenir des condensateurs jusqu'à 200pF chargés à 8kV. Les condensateurs peuvent conserver une charge même si l'équipement est éteint.

NE PAS UTILISER AVEC DES PANNES D'ÉQUIPEMENT SOUPÇONNÉES. Si une odeur ou de la fumée apparaît, éteignez l'équipement et débranchez-le immédiatement. Le non-respect de cette consigne peut entraîner un choc électrique, un incendie ou des dommages permanents à l'équipement. Contactez l'usine pour plus d'instructions.

NE PAS UTILISER DANS DES CONDITIONS MOUILLÉES/HUMIDES: Si de l'eau ou un autre liquide pénètre dans l'équipement, débranchez le cordon d'alimentation et contactez l'usine pour plus d'instructions. Une utilisation continue dans ce cas peut entraîner un choc électrique, un incendie ou des dommages permanents à l'équipement.

NE PAS FONCTIONNER DANS UNE HUMIDITÉ ÉLEVÉE: L'utilisation de l'équipement dans des conditions d'humidité élevée entraînera une détérioration des performances, une défaillance du système ou présentera un risque de choc ou d'incendie. Contactez l'usine pour plus d'instructions.

NE PAS UTILISER DANS DES ZONES FORTEMENT POUSSIÈRES: L'utilisation de l'équipement dans des conditions de poussière élevée entraînera une détérioration des performances, une défaillance du système ou présentera un risque d'électrocution ou d'incendie. Contactez l'usine pour plus d'instructions.

NE PAS OPÉRER DANS UNE ATMOSPHÈRE EXPLOSIVE: Utilisation de l'équipement en présence de gaz, de poudres ou de fumées inflammables **CONSTITUE UN DANGER DÉFINITIF POUR LA SÉCURITÉ**. Pour les équipements conçus pour fonctionner dans de tels environnements, les dispositifs de sécurité appropriés doivent être utilisés, tels qu'une purge d'air sec ou de gaz inerte, des barrières à sécurité intrinsèque et/ou des boîtiers antidéflagrants.

NE PAS UTILISER D'UNE MANIÈRE NON SPÉCIFIÉE OU APPROUVÉE PAR LE

FABRICANT: Une utilisation non approuvée peut endommager l'équipement ou présenter un risque d'électrocution ou d'incendie.

ENTRETIEN et SERVICE

NETTOYAGE : Gardez les surfaces propres et exemptes de poussière ou d'autres contaminants. De tels contaminants peuvent avoir un effet négatif sur les performances du système ou provoquer un choc électrique ou un incendie. Pour nettoyer, utilisez un chiffon humide. Laissez bien sécher avant utilisation. N'utilisez pas de détergent, d'alcool ou de nettoyant antistatique car ces produits peuvent avoir un effet néfaste sur les performances du système.

ENTRETIEN : N'essayez pas de réparer ou d'entretenir l'instrument vous-même à moins que l'usine ne vous le demande. L'ouverture ou le retrait des couvercles peut vous exposer à des tensions élevées, des condensateurs chargés, un choc électrique et d'autres dangers. L'ouverture ou le retrait des couvercles sans autorisation annule la garantie du système. Si un entretien ou une réparation est nécessaire, contactez l'usine.



ATTENTION: Zone a risques pour les personnes equipees d'un Pacemaker



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II. DESCRIPTION OF CONTENTS



III. SETUP GUIDE

	STEP 1: Set up the system on a clean well-illuminated work area.
	STEP 2: Plug in the 2 USB cables. One cable is a USB Type A –to- RS232 (DB9) cable which connects the 9910 (lower) electronics to the computer. The other cable is a USB Type A –to- USB Type A cable which connects the PinScan transport (upper) electronics to the computer. IMPORTANT: Switch the PinPulse rear panel switch to "COMPUTER".
	STEP 3: Plug in the 2 AC power cords. Standard USA 110VAC cable is included. Plug into a grounded 110VAC receptacle.
Model 9910 Darase serie: 9660.651 Unit: 1 d on Charael Unit: 1 d on Charael Unit: 1 d on Charael Unit: 1 d on Charael	STEP 4: Switch on PinScan - red and green panel lights will illuminate. Switch on PinPulse - the display will illuminate.



	STEP 9: Click on the PinScan Test Manager icon . The Operator Screen will open as shown with operating buttons across the top of the window. The yellow highlighted instruction fields are important – they display status updates and requests for operator action.
Program Running:	(Program Control): The Test Manager will indicate the running condition by the appearance of a black arrow at the upper left. The program may be stopped using the red button, or paused using the " " icon. If the program is stopped it will show a white arrow as shown. It may be re-started by clicking on the arrow.
OPERATOR ENTRY SETUP DISCHARGE	(Navigation): The system has three front panel screens: Operator, Entry, and Setup. In most cases the screens are automatically switched, but if a different screen is needed, use the tabs above the DISCHARGE indicator.

ets

IV. QUICK START GUIDE

After setting up the system as described above, PinScan is ready to operate. This section covers the steps necessary to create a quick no-frills test, without considering options or customization. The quick start process is as follows:

START PROCEDURE:

• After launching the <u>PinScan Test Manager</u>, the yellow banner will display "PinScan System READY" indicating that PinScan is in the "Ready Mode".

electro-tech systems PinScan(tm) Test	RETRIEVE & VIEW Run Test PinScan System RE Select Operation Us t Manager Test F	PAUSE 60 ADY. Sing Buttons Above. Ref # 1498 PinScript Ref # 7001	VScript Ref	Print STOP # 7001 Adapter # 6400
DISCHARGE Discharge Count	Ope Test and Device Descripti Test Description DUT Description PinScript Descrip VoltScript Descrip VoltScript Descrip Direct 128-pin	erator Screen ons as for testing lv adapter		Testing Order Step by Pins, then by Voltages © Step by Voltages, then by Pins ESD Model © HBM Human Body Model HIMM Human Metal Model MM Machine Model Curve Trace Mode 0 - No Curve Trace 1 - CT after each pin © 2 - CT after each discharge
Test Status DUT Tst Pin 128 DUT Rtn Pin 127 PScript Step 0 VScript Step 1 Discharge Voltage 0 Time 2019 0717 142543 PinCheck 39.789	Curve Trace	PinCheck Profile	Var T pin 2 63 64 128 12 98 97 31 32	viance Report VAR 40.04233 0.000856 439.96000 0.000012 739.79166 0.000005 739.78433 0.000005 239.40966 0.00001 94.0966 0.00001

• The system is controlled by the buttons across the top of the window. The first 2 buttons allow selection of viewing a previous test ("<u>REVIEW & VIEW</u>") or creating and running a new test ("<u>RUN TEST</u>"). The "<u>GO</u>" button is the global control indicating that the operator approves, and the system will move ahead to the next step. The "<u>Print</u>" button sends an image of the entire operator screen to the current default printer. The "<u>STOP</u>" button halts the setup or testing process.

- The first time the system is run, a check of the COM ports is recommended. The PC is shipped with the COM ports properly configured, however this is not completely dependable in the windows environment. See Appendix B for COM Port Setup.
- Click on the <u>RUN TEST</u> button to create a new test. PinScan will create a new number for your test, a 4-digit sequential number.
- If this is the first time the system is run after a power up, it will do a brief electrical check. It will ask you to Click on GO to confirm that the Green light on the front Panel of PinScan is illuminated. If Green is not illuminated or Red is illuminated, see Appendix B for COM port setup, then return to this section to re-check for Green.
- Internal automation and alignment will then be checked. This will take several minutes.
- Once alignment is complete, PinScan will ask you to click on GO to start the test.

PinScan always loads the most recent test and its PinScript, Voltage Script, and PinMap as a starting point. For this quick start, use the scripts as loaded. Later when you are designing tests, you can make changes using the keyboard, load in different scripts from C:ETS, or create custom scripts. Details of all the scripts can be found in section V.

4.1.	CONFIRM A	DAPTER AND PIN	MAP FILE	Adapter #	
	Test Ref # 0	PinScript Ref # 0	VoltScript Ref # 0	Adapter #	6408

Connection to the device to be tested is provided by the <u>Adapter</u>, a printed circuit board, and the <u>PinMap</u>, a file which lists the pin locations. An Adapter # will be shown on the screen identifying the Adapter and PinMap loaded. <u>Click on GO</u> to accept this adapter number.

4.2. CONFIRM THE PINSCRIPT

The <u>PinScript</u> is the main list of instructions to PinScan describing a test. It specifies the pin combinations to be tested.

/E & VIEW	Running Test	PAUSE	60	Print	Stop Test			
PinS Make	PinScript Loaded: 7001: Short PS for testing. Make Edits if needed, then press GO.							
t Ma	nager Test	Ref # 1276 Pins	Script Ref # 7001	oltScript Ref # 7001	Adapter # 6408			
				PinScript #				

The system will have a PinScript loaded and ready to run and its number will appear in the PinScript Ref# field. (7001 as shown in the example above). <u>Click on GO</u> to accept this PinScript.



4.3. CONFIRM THE VOLTAGE SCRIPT

For each pin pair in the PinScript, a sequence of discharge pulses will be applied, at specific voltages listed in the <u>Voltage Script</u>. (A.K.A. "VScript")



The system will have a Voltage Script loaded and ready to run and its number will appear in the VScript Ref# field. (7001 as shown in the example above). <u>Click on GO</u> to accept this Voltage script.

4.4. ENTER THE TEST AND DEVICE DESCRIPTIONS

The Test Description field and the Device Description field are free-form fields.



For this quick-start run, leave these fields blank and <u>click on GO</u> to accept.

Next are the testing options shown at the right of the screen:

4.5. SELECT THE TESTING ORDER

Leave this option as-is:





4.6. SELECT THE ESD MODEL

Leave this model as-is:

4.7. SELECT THE CURVE TRACE OPTION

Click on Option 2 – CT after each discharge:

Accept these 3 options by clicking GO.

4.8 RUN THE TEST.

The system is now ready to begin the test. <u>Click GO</u>

*** TESTING BEGINS ***

PinScan starts the following sequence of actions:

- The PinScan transport will move to the first pin pair specified by the PinScript.
- The first activity for each pin pair will be to perform an initial Curve Trace as the "before" or baseline trace for the pin pair. This will be displayed as a zero-voltage curve.
- PinPulse 9910 will display on its front panel the first Voltage in the Voltage Script, and the system will perform a discharge at this Voltage.
- The after-discharge Curve Trace will be performed.
- PinScan will step to the next pin-pair and voltage, as instructed by the scripts.
- Once all voltages and pin pairs have been completed, the PinScan Test Manager will return to READY status.

4.9 MONITORING THE TEST

As PinScan follows the sequence dictated by the scripts. The Test and Return Pin numbers can be viewed during the test at the lower left <u>Test Status</u> section of the screen, as shown below. The PinScript and Voltage Script step numbers are shown. Also displayed are the present discharge voltage, the time stamp, and the computed PinCheck number for the last Curve Trace. Consult the PinScan Operating Manual for a full description of PinCheck numbers.





Live test status display:



NOTE: The following Curve Trace and PinCheck displays only apply if Curve Tracing is active.

- To the right of the Test Status area is the <u>Curve Trace</u> <u>chart</u>. If curve tracing is selected, a plot will appear here of current vs. voltage for the pin pair presently addressed. A typical diode characteristic is shown at the right.
- An index number which we call PinCheck is computed for each curve trace. PinCheck is a sensitive indicator of any change in the waveform. If the PinCheck number remains nearly constant during the discharges to a pin, then chances are no damage occurred.
- The <u>PinCheck Profile chart</u> shown at right shows this, plotting successive PinCheck numbers across the graph. If this plot is a straight line as shown in the first graph, no ESD damage is indicated. A change in the PinCheck numbers as shown in the second graph, indicates something changed in the circuit.



PinCheck Profile



PinCheck Profile



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 PinScan computes the variance of the PinCheck numbers for each pin, for an indication of how constant the traces are across all the discharges. Then the results are shown in the <u>Variance Report</u>. This is sorted by variance, so any problem pins as indicated by a high variance show up at the start of the list. This chart is updated live when the testing order is <u>Stepping by</u> <u>voltages</u>. If the order is <u>Stepping by pins</u>, then this chart is completed at the end of the test.

Variance Report							
T pin	R pin	AVE	VAR				
1	2	37.326	0.000555	1^			
1	2	37.318	0.000507				
4	5	37.305	0.000468				
4	5	37.296	0.000136	1			
7	8	37.302	0.000105				
7	8	37.308	9E-6	1			
0	0	0.	0				

4.10 Viewing a Completed Test.

Click on the RETRIEVE & VIEW button. The following dialog will begin:



Enter the number in the Test Ref # field for the test you wish to view, and <u>click on GO</u>. If you just ran a test, the number will already be present – just click on GO:



Check to make sure this is the correct test number, and click on GO to confirm. The first step of the requested test will be displayed.



Four yellow buttons will be activated: <u>Next CT</u> and <u>Prev CT</u> for individual navigation among the curve traces, and <u>Next Pin</u> and <u>Prev Pin</u> for navigation by device pin.

electro-tech systems PinScan(tm) Test	RETRIEVE & VIEW Ron Test Rev.15 20190711 Click STOP when d t Manager Test	PAUSE 60 EV. buttons to navigate Curve Trac lone Ref # 1498 PmScript Ref # 7001	es VScript R	Print ef # 7001	Adapter # 64	400
OPERATOR ENTRY SETUP	Op	erator Screen		Testing	Order	- 1
DISCHARGE	Test and Device Description DUT Description Du	tions		Step by Step by Step by ESD Mc HBM H HMM F	Pins, then by Voltages / Voltages, then by Pins odel tuman Body Model Human Metal Model	
Discharge Count 0	VoltScript Descrip 2 zaps 200-30 Adapter Descrip Direct 128-pi	n adapter		O MM Ma Curve T O 0 - No O 1 - CT @ 2 - CT	achine Model Trace Mode Curve Trace after each pin after each discharge	-
Test Status	Curve Trace	PinCheck Profile	V T pin	ariance k _{R pin}	Report AVE VAR	
DUT Tst Pin 128 DUT Rtn Pin 127 PScript Step 0 VScript Step 1 Discharge Voltage 0 Time 2019 0711 153112 PinCheck 39,789	1- 08- 26 06- 04- 02- 0 1 2 3 4 Volts	80- 9 40- 20- 0- 0- 0- 0- 0- 0- 0- 0- 0-	1 63 128 98 31	2 4 64 3 127 3 97 3 32 3	0.04233 0.000856 8.96000 0.000012 38.79166 0.00005 39.79166 0.00005 39.78433 0.000005 39.40966 0.000001	

- Click on "Next CT" to step to the next curve trace,
- Click on "Prev CT" to step back to the previous curve trace.
- Click on "Next Pin" to step ahead to the following pin,
- Click on "Prev Pin" to step back to the previous pin.

Click on "STOP" to leave the View Test area, or "PRINT" to produce a copy of the present screen on your printer.



V. OPERATION GUIDE

5.1. Organization of the System

An organization block diagram of PinScan ESD testing is shown below.



The first step is to formulate a Test Plan and the objectives of the test, and this will dictate the Voltage ranges and pin combinations to be examined. The system can address any pair of pins on the device, and can apply discharge waveforms in the order desired.

5.2 PinPulse

The 9910 PinPulse plays a crucial part in the operation of PinScan. It accepts commands from the Test Manager software and creates precision ESD discharges with the requested waveform and discharge Voltage. The PinPulse device can also be used independently as a manual tester (without PinScan automation) and full instructions are included in the PinPulse Operating Manual.

The Test Manager instructs PinScan automation to make electrical connection to the two requested pins, then the Test Manager instructs PinPulse to create the required discharge.

5.3 The Adapter Board

At the right of the diagram is the user's Device with its own unique package shape and pin designations. The device or devices have to connect to PinScan's 128 pins arranged in 2 rows of 64. In order to physically plug or connect to PinScan's testing stage, a PC board adapter is used. The adapter board has up to 128 pins and fits the zero-insertion-force sockets on the PinScan transport. Board traces route the device pins to the adapter pins.

Adapter boards are specific to the device to be tested, and are available from 3 sources: (1.) A catalog of basic adapters is available from ETS, (2.) New adapters may be designed by ETS to match the Device, and (3.) ETS provides PCB design artwork enabling a user to create a custom adapter. A 64-pin adapter is shown below, alongside the PinScan stage with its 128 pin connector.





The Adapter board plugs into the PinScan Stage. This makes all of the Device pins accessible to PinScan for testing. The picture below shows an Adapter board mounted on the left half of the PinScan Stage. This is a 64 pin Adapter board and two simple 3-lead components are mounted on it.



Adapter boards can be configured to handle a single large device or multiple smaller components with a total of up to 128 leads.

ETS maintains a catalog of common adapter designs, and is happy to generate adapters for any new component for a reasonable cost. The Gerber files for the adapter board design are available to permit design of adapters by the user.

Dimensions of the connectors on the PinScan transport deck are as follows:



5.4 The PinMap

The pin designations assigned to the device by the user are the master set of designations used for all reporting and screen display, however PinScan internally uses pin numbers 1 through 128. This means a translation is necessary.

PinScan uses a list which associates the user's device pin numbers with the PinScan testing stage pin numbers. This list is known as the <u>PinMap</u> file and is kept in the C:\ETS\ folder with a name that includes the adapter number, for example ETS9910AS6408.txt for adapter # 6408. The operator should not have to work directly with this file – It is created along with the design of an adapter board. Details of the file may be found in Appendix A.

5.5 The PinScript

The PinScript is the main script which specifies the testing sequence. This is a list of the Test Pin / Ground Pin pairs for each step of the test.

The PinScript can be edited on screen. The Script Entry screen shows the present PinScript. Use the slider at the right of the list to navigate up and down:



To change the script, simply use the mouse cursor and keyboard to edit the pin numbers. New steps can be added to the test by adding the pin numbers at the end of the list. You will see the length of the list increase.

The script can be shortened by placing a 0 after the final desired location. This and subsequent steps will not be performed, and the length of the list will decrease accordingly.

The PinScript is identified by its 4-digit PinScript number, and saved in a file on C:\ETS with the name ETS9910PSxxxx.TXT ("xxxx" denotes the PinScript number.) This text file is easily ported into excel or edited directly using notepad, word, or a similar text editor.

CAUTION: When the PinScript is edited, take note of the PinScript number. If the PinScript file is saved without changing the PinScript Ref#, the file on disk will be replaced. To create a new script, change the PinScript Ref# to a new number before saving. It is recommended when editing an existing PinScript file using a text editor, open the original file and immediately SAVE AS to the new file name, in the format <u>ETS9910PSxxxx.TXT</u>.

Care must be taken to follow the file format as shown below. The delimiter is a TAB character which is easier to work with if you use a \P option in your editor to make tab characters visible.



The first record of this file is:

"ETS9910PS" <TAB> #-of-steps <TAB> description <RETN>

The following records each contain a pair of numbers representing a connection to device pins:

TestPin# <TAB> ReturnPin# <RETN>.

Example:

ETS9910PS <TAB> 25 <TAB> Test#5 for modem 3324-hx <RETN> 1 <TAB> 2 <RETN> 3 <TAB> 2 <RETN> 7 <TAB> 2 <RETN>etc. – 25 pairs.

Remember to verify that the "#-of-steps" parameter in the first record agrees with the script length.

5.6 The Voltage Script

Each time PinScan connects to a pair of pins, it consults the Voltage Script (a.k.a. VScript) to determine the voltage necessary for discharges. The VScript is a list of the voltage levels to be applied to each pair of pins. PinScan will accept Voltage numbers up to 8000, however anything outside the stated range for the present model (MM: 1,000V and HMM: 5,000V) will be limited to the maximum for the range.

On the Script Entry screen, the present Voltage Script is displayed. Use the slider at the right of the list to navigate up and down.

To change the script, simply use the cursor and keyboard to edit the voltage numbers. New steps can be added to the test by adding the voltage numbers at the end of the list. You will see the length of the list increase.



The script can be shortened by placing a zero after the desired last entry. This and subsequent steps will not be performed, and the length of the list will decrease accordingly.

The Voltage Script is identified by a 4-digit VScript number, and saved in a file on C:\ETS with the name ETS9910VSxxxx.TXT ("xxxx" denotes the VScript number.) This text file is easily ported into excel or edited directly using notepad or a similar test editor.



CAUTION: When the VScript is edited, take note of the VScript number. If the VScript is saved without changing the VScript Ref#, the file on disk will be replaced. To create a new script, change the VScript Ref# to a new number before saving. It is recommended when editing an existing PinScript file using a text editor, open the original file and immediately SAVE AS to the new file name, in the format ETS9910VSxxxx.TXT.

Care must be taken to follow the file format as shown below. The delimiter is a TAB character which is easier to work with if you use a \P option in your editor to make tab characters visible.

The first record of this file is:

"ETS9910VS" <TAB> #-of-steps <TAB> description <RETN>

The second record contains a list of numbers representing voltages to be applied during the test:

Voltage# <TAB> Voltage# <TAB> Voltage# <TAB> Voltage# <TAB> Voltage# <RETN>.

Example: ETS9910VS <TAB> 5 <TAB> Low voltage sweep 50-90 <RETN>

50 <TAB> 60 <TAB> 70 <TAB> 80 <TAB> 90 <RETN>

Remember to verify that the "*#*-of-steps" parameter in the first record agrees with the script length.

5.7 Testing Order

The operator can choose one of two test methods, depending on the objective of the test:

(1.) Sequence by voltages, then by pins: Connects to a pin pair, then applies all scripted voltages, then step to the next pin, etc. This allows monitoring for ESD damage live during the test and enables identification of the exact discharge voltage which caused the problem.

(2.) Sequence by pins, then by voltages: PinScan selects a voltage, then sequences through the entire PinScript, then selects the next voltage, etc. This method supports verification of a device at a particular voltage, for example "HBM Class 1A" requires that all device pins can withstand a 500V discharge.



5.8 The ESD Model

PinScan utilizes the acclaimed versatility of the 9910 PinPulse to deliver a choice of the 3 major discharge simulation models in use in the industry: HBM (0 to 8kV), MM (0 to 1kV), and HMM (0 to 5kV). PinScan comes complete with 3 sets of color-coded HV discharge cables for these 3 models. When the ESD Model is selected at the start of the test, install the matching set of HV cables.

5.9 Curve Trace

Curve trace is an optional feature which provides a check for ESD damage during the test. A Current-vs-Voltage plot is created by sweeping the Voltage across the pin pair from 0.0V to 5.0V. The resulting current is measured and plotted against the applied voltage. Current is limited to 5 mA.

For a typical part such as a diode, a plot will be produced which is similar to the one at right. This is the characteristic curve trace of the circuit and it is a good predictor of condition of the circuit. Any damage to the part is likely to change the curve, as shown in the two smaller plots.

Curve trace can be disabled by selecting No Curve Trace, providing somewhat faster testing. This would be selected in the case that PinScan is utilized only to apply the discharges, then the device is tested by different equipment to verify functionality. If curve trace is active, PinScan interleaves discharges and I/V testing as follows.

When Curve Trace is enabled, then for each pin pair, one initial curve trace is performed before testing to establish the starting condition of the circuit. Then depending on the Curve Trace Option selected, additional plots are done after each discharge, or after the series of discharges is complete for the pin pair. For example, in a test consisting of 3 discharges at each pin pair, the Curve Trace options select the following sequences:



Diode Curve Trace



Increased leakage



Open Circuit



- Option o provides the fastest test time, and provides a time-stamped log of all discharges applied to the part.
- Option 1 gives the capability to determine if any of the discharges has caused damage to a pin pair.
- Option 2 will enable determination of which discharge caused the damage.

Each curve trace shows the condition of the device, and any change in the curve shape is likely to be an indication that damage has occurred. Historical practice is to visually compare the curve traces, looking for any change. The human eye is good at this, however the number of curves which must be viewed and evaluated gets very large with today's components, and it becomes an arduous and error-prone task to completely evaluate an IC. To address these points, ETS introduces PinCheck.

There may be modes of ESD damage which do not present as a change in the curve. PinScan cannot check functional operation of the device, so functional testing should be arranged in conjunction with PinScan testing.

5.10 PinCheck

PinScan provides a special feature to streamline the evaluation process: **PinCheck**. This is an innovative feature which saves time by automating the comparison process. Each time a curve trace is performed, a characterization number, the <u>PinCheck number</u>, is generated based on the shape of the curve. As long as the circuit is unchanged, the PinCheck numbers will be very close. If after applying the requested sequence of Voltages to a pin, the PinCheck numbers for all discharges have remained constant, then a failure is unlikely.

After each curve trace, the PinCheck number is plotted as a point on the PinCheck Profile plot shown at right. The X coordinate indicates the discharge voltage applied. The Y coordinate indicates the computed PinCheck number. An initial curve trace is performed before any voltage is applied – this PinCheck number is plotted at the left edge of the graph.

This is a quick visual check of the test sequence for the pin. If no ESD damage occurs, the PinCheck numbers will be very close, and a straight horizontal line plot will be created.

Any deviation of the curve trace during discharges to a pin pair indicates a likely ESD event. This will be visible as a shift in the computed PinCheck number, and a change in the value clearly denotes a change in the circuit. This shows up on the PinCheck profile plot as an increase or decrease as shown at right. This graph is denoting a circuit change after the 10V discharge.



PinChk Profile



5.11 The PinCheck Variance Report

When the discharges to a pin pair are completed, the mean and variance of the sequence of PinCheck numbers is computed. Variance is the customary method for measuring constancy and typically is 10-3 or less for PinCheck readings of an undamaged pin pair. If a change occurs during discharges to a pin pair, the variance will be much higher, clearly identifying the event.

The PinCheck Variance report shows the number of the Test pin and the Return pin, and the mean and variance computed for all of the discharges applied to the pin pair.

One line is present for each step of the PinScript. The results are sorted by variance to bring any high-variance pins to the top of the list. This avoids the necessity to visually scan through hundreds of graphs to identify an anomaly. Curve trace plots are still available for a detailed look at the results.

The Pin Report display includes a navigation bar at the right side to enable scanning up and down the report.

Variance Report							
Tpin	Rpin	AVE	VAR				
1	2	37.326	0.000555	^			
1	2	37.318	0.000507				
4	5	37.305	0.000468				
4	5	37.296	0.000136				
7	8	37.302	0.000105				
7	8	37.308	9E-6				
0	0	0	0				
0	0	0	0				
0	0	0	0				
0	0	0	0	¥			

5.11 Viewing Test Results

When the test is complete, the results may be viewed in two ways:

1. On-screen view and plot -



2. Reports saved on C:ETS See below





Each test creates 4 new files in the folder C:\ETS\:. See Appendix A for the detailed file formats.

- Test detail file: "ETS9910Testxxxx.txt" ("xxxx" denotes the Test Reference number.)
- The Sequential PinCheck file: "<u>ETS9910CKxxxx.txt</u>" ("xxxx" denotes the Test Reference number.)
- The Sorted PinCheck file: "<u>ETS9910CKSxxxx.txt</u>" ("xxxx" denotes the Test Reference number.)
- The PinScript file if changed: "<u>ETS9910PSxxxx.txt</u>" ("xxxx" denotes the PinScript number.)
- The Voltage Script file if changed: "<u>ETS9910VSxxxx.txt</u>" ("xxxx" denotes the VScript number.)
- The PinScan Setup file: "ETS9910Setup.txt". Each test run also updates the setup file.

When the test is complete, files are closed.

5.12 The Test Log file

As the test is conducted, a detailed test log is generated and saved as ETS9910Testxxxx.txt. This provides a complete listing of all discharges applied to the part, including a time stamp and voltage indication. This file will contain a record for each discharge showing the voltage and the time of the event, and curve trace data if selected.

The following is a sample test file with Curve Trace switched off:

ETS9910Test	1145	2145	3145	0	0	6408		
ETS9910Test	Low V	scan for	diodes	LED F	PN 7756-3	243		
ETS9910PS	6	3 LEDS	s isolate	d				
ETS9910VS	4	Low V	detail 5	-40V 4	steps			
ETS9910AS	64	Direct	t 64-pin	adapter	r			
ETS9910Log	1	1	2	1	5	2017	0708	120831
ETS9910Log	1	1	2	2	10	2017	0708	120836
ETS9910Log	1	1	2	3	20	2017	0708	120840
ETS9910Log	1	1	2	4	40	2017	0708	120846
ETS9910Log	2	4	5	1	5	2017	0708	120855
ETS9910Log	2	4	5	2	10	2017	0708	120900
ETS9910Log	2	4	5	3	20	2017	0708	120904
ETS9910Log	2	4	5	4	40	2017	0708	120910
ETS9910Log	3	7	8	1	5	2017	0708	120920
ETS9910Log	3	7	8	2	10	2017	0708	120924
ETS9910Log	3	7	8	3	20	2017	0708	120928
ETS9910Log	3	7	8	4	40	2017	0708	120934



The initial record contains the test reference number (1145), the PinScript reference number (2145), the Voltage script reference number (3145), the curve trace mode (o indicates no curve trace), the ESD model (0 = HBM), and the adapter in use (6408). The second record contains the description entered for the test, and the description of the device under test. The third record identifies the PinScript file, showing length and description. The fourth record identifies the Voltage script in use, showing length and description.

Each Log entry includes:

- 1. Record identification "ETS9910Log"
- 2. The PinScript step number
- 3. The device test pin
- 4. The device return pin
- 5. The Voltage Script step number6. The discharge voltage
- 7. Time stamp in the form YYYY MMDD HHMMSS
- 8. If Curve Trace is active, 32 data points
- 9. If Curve Trace is active, the Pin Check evaluation number

Log records containing curve trace information each contain 40 items separated by the <tab> character. Log records which do not contain curve trace information contain 7 items separated by the <tab> character.

The following is a sample test file with Curve Trace switched to 2 (Curve Trace at every discharge.) Notice that the first record for each pin is the curve trace before pulsing, recognizable by the voltage being o.

ETS9910Test	1145 2145	3145 2	0 6408				
ETS9910Test	Low V scan fo	or diodes LED F	PN 7756-3243				
ETS9910PS	6 3 LEI	os isolated					
ETS9910VS	4 Low V	/ detail 5-40V 4	steps				
ETS9910AS	64 Direc	t 64-pin adapter					
ETS9910Log	1 1	2 0	0 2017	0708 120826	0.000000	0.291000	0.596
0.907000	1.211000	1.497000	1.713000	1.920000	2.131000	2.331000	2.525
2.721000	2.913000	3.107000	3.300000	3.424000	0.000000	0.000000	0.000
0.009000	0.021000	0.056000	0.157000	0.273000	0.401000	0.524000	0.645
0.770000	0.892000	1.016000	1.140000	1.220000	37.313		
ETS9910Log	1 1	2 1	5 2017	0708 120831	0.000000	0.291000	0.596
0.907000	1.211000	1.498000	1.712000	1.920000	2.131000	2.331000	2.525
2.722000	2.914000	3.108000	3.300000	3.423000	0.000000	0.000000	0.000
0.009000	0.021000	0.056000	0.156000	0.273000	0.400000	0.524000	0.645
0.769000	0.892000	1.016000	1.139000	1.219000	37.349		
ETS9910Log	1 1	2 2	10 2017	0708 120836	0.000000	0.291000	0.596
0.906000	1.211000	1.497000	1.713000	1.920000	2.132000	2.331000	2.525
2.721000	2.913000	3.107000	3.300000	3.424000	0.000000	0.000000	0.000
0.009000	0.021000	0.056000	0.156000	0.273000	0.400000	0.524000	0.645
0.769000	0.892000	1.016000	1.139000	1.219000	37.349		
ETS9910Log	1 1	2 3	20 2017	0708 120840	0.000000	0.291000	0.596
0.907000	1.211000	1.497000	1.713000	1.920000	2.133000	2.331000	2.525
2.722000	2.913000	3.107000	3.299000	3.424000	0.000000	0.000000	0.000
0.009000	0.020000	0.056000	0.157000	0.274000	0.400000	0.524000	0.645
0.769000	0.892000	1.016000	1.138000	1.219000	37.306		
ETS9910Log	1 1	2 4	40 2017	0708 120846	0.000000	0.291000	0.596
0.907000	1.211000	1.497000	1.713000	1.920000	2.132000	2.331000	2.525
2.722000	2.914000	3.107000	3.300000	3.424000	0.000000	0.000000	0.000
0.009000	0.020000	0.056000	0.157000	0.273000	0.400000	0.524000	0.645
0.769000	0.892000	1.016000	1.139000	1.219000	37.306		

5.13 Data Analysis and Anomaly detection

Typically, a sequence of discharges will be applied to each device pin-pair with increasing voltages, looking for the failure threshold. In order to accurately identify changes in the circuit which would indicate damage has occurred to the device, PinScan performs a Curve Trace showing the Current-vs.-Voltage characteristic at each pin-pair. Curve Trace can be scheduled before and after each pin of the device to identify the pin which was damaged, or before and after each discharge, identifying the pin and the voltage where damage occurred.

Each time a Curve Trace is performed, PinScan computes the Pin Check number. This is a characterization code number generated from the shape of the curve trace for the pin pair. As discharges are applied to a pin pair, if the PinCheck number remains constant, then a failure is unlikely. Statistics are computed, and when testing of a pin is complete, the variance of all PinCheck numbers is shown. This will typically be less than 10⁻⁴ for an undamaged circuit, and much higher if any change occurred. An chart of the PinCheck analysis for all pins is created during testing. Shown below is a sample PinCheck report.

ETS9910Ck	PinChk Re	port for	test # 107	7. Pin Script	# 2077. Voltage Script # 3077
ETS9910Ck	Tst.Pi	n / Gnd.P	in / Mean	/ Variance / Re	adings
ETS9910Ck	1	2	44.256	0.000110	44.262,44.262,44.262,44.245,44.268,44.245
ETS9910Ck	4	5	44.258	0.000053	44.262,44.262,44.262,44.245,44.262,44.262
ETS9910Ck	7	8	44.306	0.000019	44.308,44.308,44.298,44.308,44.308,44.308
ETS9910Ck	1	2	44.253	0.000066	44.262,44.262,44.262,44.252,44.245,44.245
ETS9910Ck	4	5	44.261	0.000088	44.268,44.262,44.268,44.268,44.245,44.262
ETS9910Ck	7	8	44.298	0.000081	44.314,44.308,44.291,44.291,44.308,44.291

Once the PinCheck analysis has been applied to all the device pins, the PinCheck report is sorted by variance, to bring any high-variance pins to the top of the list. In this way, PinCheck avoids the necessity to visually scan through a long file to identify an ESD event. This Sorted PinCheck report is displayed on the screen during the test and is available as a final report as filename ETS9910CKSxxxx, (where xxxx is the test reference number).

ETS9910CKS	PinChk So	orted Rep	ort for te	st # 1145	Pin Script # 2145 Voltage Script # 3145	
ETS9910CKS	Tst.Pin / Rtn.Pin / Mean / Variance / Readings					
ETS9910CKS	1	2	37.325	0.000509	,37.313,37.349,37.349,37.306,37.306	
ETS9910CKS	4	5	37.287	0.000357	,37.260,37.313,37.290,37.283,37.290	
ETS9910CKS	1	2	37.316	0.000351	,37.306,37.313,37.306,37.349,37.306	
ETS9910CKS	7	8	37.308	0.000105	,37.313,37.313,37.313,37.313,37.290	
ETS9910CKS	7	8	37.308	0.000105	,37.313,37.313,37.313,37.290,37.313	
ETS9910CKS	4	5	37.286	0.000013	,37.290,37.290,37.283,37.283,37.283	

Once an event has been noted using this report, PinScan Test Manager can retrieve curve trace plots to reexamine the testing for the pin in question.



VI. Maintenance, Calibration, and Troubleshooting

6.1 Mechanical Verification

• The system does a self-test and verification after each power-up. This ensures accurate pin connections and low resistance paths to all pins.

6.2 Waveform Verification

- Waveform verification involves a high frequency current measurement of the discharge. The system includes a precision current probe (the universally approved CT-1 sensor). Viewing the discharge waveform requires a 1GHz (or higher) oscilloscope provided by the user which will display the verification waveforms and store them or send them from the scope to the user's computer for inclusion in reports.
- PinScan utilizes the 9910 PinPulse as a waveform source, and the procedures outlined in the 9910 manual also offer verification of the source waveform.
- Shown below are waveform verification reports for a 9910 discharge.





VII. Troubleshooting

- Make sure the Computer/Keypad on the rear panel of PinPulse is switched to Computer. PinPulse must be power cycled in order for the switch setting to take effect.
- When the system is powered up, PinPulse should display status and PinScan should illuminate both the red and the green LEDs on its front panel as shown below. If any deviation from this, power down and re-start. If the problem persists, contact ETS.



• If the PinScan Test Manager software reports an error, this most likely involves communication between PinScan, PinPulse, and the computer. Re-check the cables to verify that the USB cables are in place. Repeat the COM port setup sequence, making sure to click on "Refresh" at the end.

VIII. WARRANTY

Limited Warranties. Seller warrants that all goods manufactured and delivered hereunder shall (a) conform to any samples, drawings, specifications or other written documents provided to Seller by Buyer, or approved by Buyer to Seller and (b) be free from all defects in workmanship and material. Buyer's sole remedy against Seller for breach of either of the specifically mentioned warranty shall be the repair or replacement, at Seller's sole option, of the defective workmanship or material. Seller expressly disclaims all other warranties, express and/or implied, including but not limited to those of merchantability and fitness for a particular purpose. In no event shall Seller be liable, under either warranty or otherwise, to Buyer in excess of the purchase price of the products paid to Seller by Buyer. In no event shall Seller be liable for any loss or damage arising directly or indirectly from the use of the product or for consequential or incidental damages. Seller's specified warranties will expire and lapse (i) for renewable items (such as gloves, iris ports and desiccants), sixty (60) days from date of shipment and (ii) for all standard equipment and otherwise nonrenewable items, one year from date of shipment.



APPENDIX A – PinScan Files

PinScan[™] File structure. 2019-06-14. NOTE: ____ indicates a TAB character, ● indicates an example record.

A.1 SYSTEM SETUP FILES

Setup file: C:\ETS\ETS9910Setup.txt

Single record: System ID_Test Ref#_P.Script Ref#_VScript Ref#_CT Mode _ESD Model_Adapter#_Order

• ETS PinScan[™] 9910 System_V16.0_1000_2000_3000_2_1_6408_1

A.2 TEST SETUP FILES

PinScript File C:\ETS\ETS9910PS2000.txt

PinScript 1st record: ETS9910PS__#Steps__Description PinScript 2nd record: (List of [TestPin# : ReturnPin#])

- ETS9910PS_10_Low voltage 16-pin LT1091
- 2_1
- 7_1etc.

Voltage Script File C:\ETS\ETS9910VS3000.txt

VScript 1st record: ETS9910VS___#Steps__Description VScript 2nd record: (List of voltages)

- ETS9910VS___8_LV: 20-500, minus 100
- 20_50_100_200_500_-20__-50_-100

Adapter PinMap Description File C:\ETS\ETS9910AS6408.txt

PinMap 1st record: ETS9910AS___#Steps__Description PinMap 2nd record: (List of [DUT pin# : Adapter pin#])

- ETS9910AS_20_Description
- 1___2
- 2<u>4</u> ...etc.



A.3 TEST RESULT FILES

Test Log file: C:\ETS\ETS9910TEST1000.txt

Test File 1st record: Test#_Pscript#_Vscript#_CTmode_ESDmodel _Adapter#__Order

• ETS9910Test_1000_2000_3000_2_2_6408_1

Test file 2nd record: Test Descrip ____Device Descrip

• ETS9910Test_500V Full Qual_Buffer I 27XQ3345 PNV

Test File 3rd record: #Pins_Description of PinScript

• ETS9910PS_18_20 pin package, DIP20

Test file 4th record: #Voltages _Description of Voltage Script

• ETS9910VS_7_50V to 500V 7 steps

Test file 5th record: # pins Description of Adapter

• ETS9910AS___20___20-pin DIP single unit test

Records 6.....N: PStep_TstPin_GndPin_VStep_Volts__Time__CT data (32)__PinCheck

- ETS9910Log_1_12_24_3_2000_20170201122303__0.00__0.11__0.13__...._40.3
- ETS9910Log_2_13_24_3_2000_20170201122305__0.00__0.10__0.14__...._40.2

PinCheck File C:\ETS\ETS9910CK1000.txt

PinCheck File 1st record: Test#_Pscript#_Vscript#

- ETS9910CK PinCheck Report for Test# 1000__PScript#_2081__VScript#__3081
- ETS9910CK Tst.Pin / Gnd.Pin / Mean / Variance / Readings...
- ETS9910CK 1 2 44.32 0.00002

PinCheck Sorted File C:\ETS\ETS9910CKS1000.txt

PinCheck Sorted File 1st record: Test#_Pscript#_Vscript#

- ETS9910CKS PinCheck Report for Test# 1000__PScript#_2081__VScript#__3081
- ETS9910CKS Tst.Pin / Gnd.Pin / Mean / Variance / Readings...
- ETS9910CKS 1 2 44.32 0.00002 \leftarrow NOTE: Highest variance appears 1st.

APPENDIX B - COM Port Setup

The PinScan system uses three USB/COM ports to control the electronics. PinScan and its laptop computer are shipped with the COM ports set properly so no attention from the user is necessary. If the software is set up on a different computer or if there is any conflict with the COM port numbers, follow the steps in this section.

• Find the <u>SETUP</u> tab above the Discharge indicator and click on it. You will see 3 items listed, each with a pull-down menu. These are the 3 communication channels used by PinScan.



- Pull down the menu for PSChB and you will see windows' list of available com ports as shown at right. Click on the last entry "Refresh" to update the list.
- Click on the PSChB menu again and click on the <u>last</u> "COM" entry on the list. In the example at right, select COM8. This assigns COM8 to PSChB.
- Now pull down the menu for PSChA and click on the <u>next-to-last</u> COM entry. This assigns COM7 to PSChA in our example.
- Now pull down the menu for Device 9910 and click on the <u>3rd-from-last</u> COM entry. This assigns COM6 to Device 9910 in the example. You should finish with the PinScan COM port list identical to the last 3 COM items appearing on the pull-down menus.
- Pull down any one of the menus and click on the Refresh entry.
- If the "Green light" indicator test during test preparation showed Red ON and Green OFF, swap the ports for PSChA and PSChB. In this example that would assign COM8 to PSChA and COM7 to PSChB.

