

## Initialization Procedure of Back-up Parameter

By executing following initialization, all data saved in register is erased out. Please remember that this means calibration data will be disappeared.

Also **the product in red frame** is not official procedure and you are not allowed to tell to the customer.

As of 17.Oct.2001

Product Name	Procedure/Content
TR2114/H	[TC] + POWER SW ON
TR2731	When power on and displaying "i" (Black), Press [CLEAR] [SET]
TR2723	When power on and displaying "i" (Black), Press [C] [SET/NEXT]
TR2724	[SET] [1] [SET/NEXT] (Initializing program data)
R3261/3361	Power on and then press [SHIFT] key several times. When you see the message: "INPUT PASSWORD PLEASE" Enter "94375" (Password)
R3265/71	Power on and then press [SHIFT] key several times. When you see the message: "INPUT PASSWORD PLEASE" Enter "94284" (Password)
R3273/3267	Power on pressing "." (dot key)
R3465/3463/3272	Power on pressing "." (dot key)
R3751	[PRESET]
R3762	[PRESET]
R4611	[PRESET]
R4623	[PRESET]
TR4133/B	nothing
TR4170? ? ? ?	master reset key
U3641	Power on and then press [SHIFT] key several times. When you see the message: "INPUT PASSWORD PLEASE" Enter "27466" (Password)
U4941	Power on and then press [SHIFT] key several times. When you see the message: "INPUT PASSWORD PLEASE" Enter "27466" (Password)
R5361/62B	Press [ATT] key while displaying "SELF TEST"
R6142	Power on pressing MEM CLEAR(the same as "0"key) Use when you see ERROR 5 message
R6144	Switth off the "EXR CAL SW" on the rear panel. Power on pressing MEM CLEAR(the same as "0"key) Use when you see ERROR 5 message
TR6143	Press "+" key while displaying "8888" It will finish after 5 minites.
R6161	Power on pressing "ENTER" key a few seconds.
R6243	Power on pressing "MODE DIRECT" key.
R6245/46	· Use "parameter initialize" in Menu, INITIAL. [MENU] [ ? ] [ ? ] [ ? ] [ ? ] [ ? ] [ ? ] [ ? ] [NEXT] [EXCUTE] Finished if you see "Done!!" message. Note that power supply frequency, GP-IB address, GP-IB header will not be initialized.
R6441	[SHIFT] [HOLD] [ENTER]
R6450	POWER SW ON + [AAC] Initialize parameter. On condtion that "CAL ON sw" is to be "ON". *POWER SW ON + [SHIFT]+[OHM] all data is erased out. **POWER SW ON + [SHIFT]+[AAC] Clear check sum.
R6551	[SHIFT][HOLD(CLEAR)][SHIFT] Can be initialized excluding GP-IB address, command group, power supply frequency setting.

R6552	Initialized stored measurement data. Press [STORE] [DOWN] [ENTER] [DOWN] [ENTER] key.
R6552T/T-R	Initialized stored measurement data. Press [STORE] [DOWN] [ENTER] key.
R6740	After two or three minutes, press [POLARITY +] key. Displayed "CLEAR buSY" and thirty minutes later, you can use the instrument as usual.
TR6845/46/47/48	[AAC] + POWER SW ON
TR6851	[NULL] + POWER SW ON
TR6861	[SHIFT][TRIG(CE)][ENTER] [LOCAL] + POWER SW ON [RECALL][ENTER] + POWER SW OFF
TR6871	[SHIFT][MODE][ENTER]
R6871E	[SHIFT][MODE][ENTER]
TR6878	[CE][ENTER] [LOCAL] + POWER SW ON [CLEAR][ENTER]
TR7200	Nothing especially. Remove and attach battery.(see operation manual)
R7210	[EXECUTE] + POWER ON
TR7225	[CLEAR] + POWER SW ON
R7326	[SHIFT]+ [ENTER]+ POWER SW ON <b>[SHIFT]+ [LIGHT]+ [ENTER]+ POWER SW ON</b> <b>Initialize calibration data.(Need re-calibration)</b>
R7430	After power on and start showing a time, press [EXEC] [ ? ] [ ? ] [ ? ] [ ? ] [EXEC] accordingly.
R8340	After power on, press "AUTO SW" displaying sampling lamp.
TQ8215	Power on pressing [TC] key. And few seconds later, keep away from the key.
TQ8345	After power on, press [ ? ] key & [ - ] key while displaying "SELF TEST IN PROGRESS"
Q8344A	Press [ 4 ] [ 4 ] after power on. And then press [ CLRBACKUP ] in menu.
Q8381	Press [ LOCAL ] [ PRESET ] after power on. And then press CLRBACKUP ] in menu.
TR8652	[AUTO] + POWER SW ON
TR9304/05	
TR9402/03/04	Turn on the all LED of [SPEC.] [LIST] [LABEL] and then power off and power on.
TR9405/06/07	
TR9408	Press [LOCK] [LOCAL] while displaying "\"SELF TEST IN PROGRESS" after power on.
R9211A	Press [PRESET] in self test.
ESI( EMI TEST RECEIVER)	Power on pressing DATA ENTRY[ .] key. (Keep pressing until Windows NT is displayed.)