Initialization Procedure of Back-up Parameter

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

Alsothe 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 "! "(Black), Press [CLEAR] [SET]
TR2723	When power on and displaying "\ "(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	Swith 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 condition 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.

26.11.01 13:49 1 von 2

R6552	Initialized stored measurment data. Press [STORE] [DOWN] [ENTER] [DOWN] [ENTER] key.
R6552T/T-R	Initialized stored measurment data. Press [STORE] [DOWN] [ENTER] key.
R6740	After two or three minuites, press [POLARITY +] key. Displayed "CLEAr buSY" and thirty minites 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
	[SHIFT]+ [LIGHT]+ [ENTER]+ POWER SW ON Initialize calibration data.(Need re-calibration)
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 untill Windows NT is displayed.)

2 von 2 26.11.01 13:49