



4¾ Digit DMM with 16-Ch Mux

Up to 600V and 2K steps of automatic measurements

- 4¾ digit True RMS Auto-Range, up to 600 V_{AC}
- V_{AC}, V_{DC}, Ohms, Pt100, I_{AC}, I_{DC}, Capacitors, Diodes
- Frequency meter (Up to 400 MHz) and Duty Cycle (Up to 1 MHz)
- Peak hold function
- Scanner x16 [600V_{RMS} Measurement Channels]
- Dielectric Withstanding Voltage (DWV) >1500V between Measurement Channels
- Two isolated and programmable pulse generator channels.
 Selectable output voltage
- External Trigger-In and Trigger-Out SMB connectors
- CAN bus or Ethernet control
- Ethernet to CAN bus gateway
- 8 Programmable digital outputs (PNP 24VDC 300mA)
- Up to 10 readings per second
- High quality connector module (> 20.000 mates)
- · Built-in test steps sequencer
- Size: form G



As good as it gets

YAV90MMU module (Multiplexed Measurement Unit) is a powerful subsystem containing 16-channel multiplexer and a 600V data acquisition channel with capability to control external switching and it is expandable through CAN bus.

The MMU has been designed to fulfill the needs of the most common electronics production testers, where 'PASS/FAIL' measurements are needed, and therefore the range of 4% digits is more than enough.

This module can measure either in auto-range mode or in manual-range mode. The MMU can perform the most common general-purpose measurements: AC/DC Voltage and Current, Frequency, Resistance, Capacitance and Diodes.

Thanks to the MMU integrated high voltage switching, measurement channels can be connected to different power supplies or to the grid phases, where differential voltage can be up to 600VAC.

The MMU can work in three different modes:

- Master mode. The MMU is operating as a standalone tester by executing a script-based test sequence and returning a PASS or a FAIL. The script is uploaded to the MMU through Ethernet. The MMU will operate as CAN gateway for other CAN bus modules in the same network (other switching modules).
- Slave CAN mode. A PC will execute the test sequence. Measurement results are available in the CAN bus. Ethernet is not operative.
- Slave Gateway mode. Link to the PC through Ethernet, so the MMU, thanks to its CAN gateway, can handle other CAN commands to other CAN bus modules.



YAV90MMUCD000E01 1

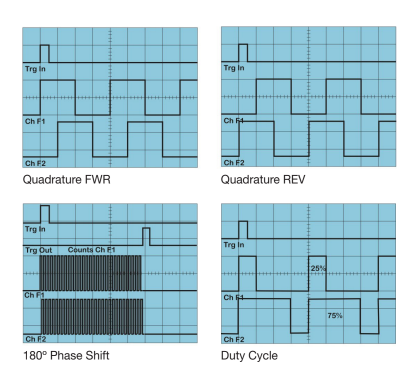
Measurement capabilities

Parameter	Unit	Range	External transducer	MMU scale/range		
AC Voltage	V _{AC RMS}	0600 V	-	440mV4K4V		
AC Current	A _{AC}	010 A		440µA44A		
Capacitors	С	4nF40mF		4n2F40000μF		
DC Voltage (*)	V _{DC}	0600 V		440mV4K4V		
DC Current (**)	I _{DC}	010 A		440µA44A		
Diodes	VDC	02,7 V		2.7V		
Frequency	Hz	0.5Hz409.6MHz		40Hz400MHz		
Duty Cycle	%			1 100%		
Period	S			100s10µs		
Resistors	Ω	0Ω42ΜΩ		420Ω42ΜΩ		
Temperature	°C	-40+200°C	Pt 100	200°C		

 $^{(\}mbox{\ensuremath{^{'}}})$ for less than 440mV measurement use '440mV' input, not switched channels.

Ch Pulse Generator with Trigger

Channel modes: Independent, Quadrature, Burst, Duty Cycle, with programmable frequency, counts or cycle time.



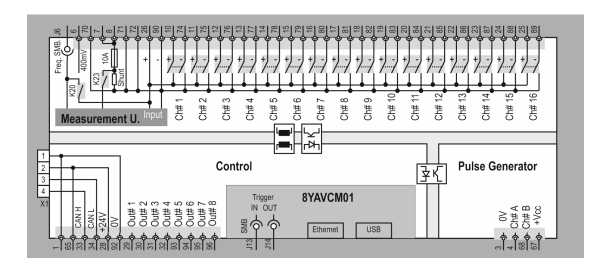
Order information

Item	Part Number
4¾ Digit DMM w/ 16-Ch Mux w/ VPC Connector	YAV90MMU
4¾ Digit DMM w/ 16-Ch Mux w/ Mac P. Connector	YMMMU

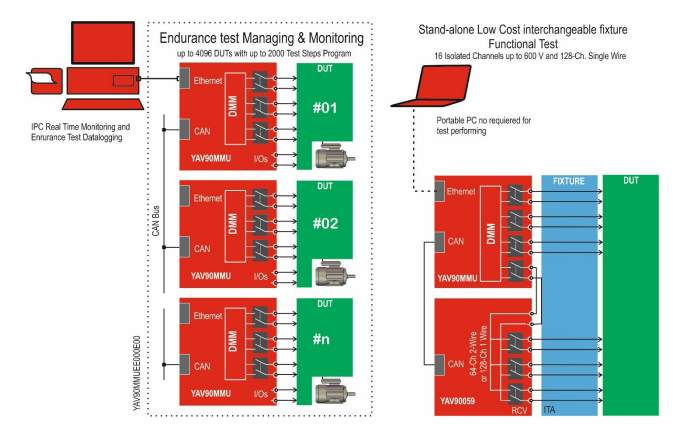
2 YAV90MMUCD000E01

^(**) for more than 440mA measurement use '10A' input, not switched channels.

Connections diagram



Applications

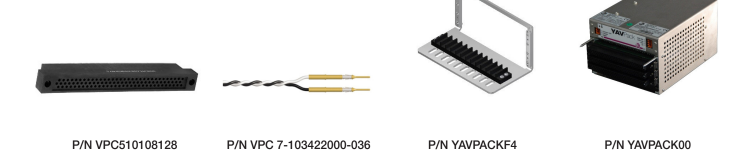


YAV90MMUCD000E01 3

Spare parts and related products

Item	Part Number			
64-Ch 2-Wire 2A Multiconfiguration Multiplexer	YAV90059			
48-Ch SPDT 2A Isolated Relays	YAV91074			
12-Ch SPST 10A Isolated Relays with 8 Current measurement shunt (10-mOhm)	AR438			
Compack Rack for YAV90MMU, 24VDC Power supply, YAV90CANCON and room for 3 YAV Modules	YAVPACK00			
YAVPack 4-Slots ITA Frame	YAVPACKF4			
MMU Master Script Edition Software	H68002500			
TriPaddle Module ITA 96 Pos.	VPC510108126			
Tripaddle ITA contact 20-24 AWG 30u Gold	VPC610110108			
Tripaddle ITA 36" Twisted pair patchcord	7-103422000-036			
ITA self-test adapter module	YAV90MUCK			

ITA module and contacts - RCV YAV Pack



ITA calibration kit

The calibration kit includes an electronic module that can be plugged directly into the unit to be tested. It features a resistor, a capacitor and voltage standards. It facilitates quick and local calibration of the YAV90MMU module. It has 4mm banana inputs to operate as a standalone multimeter.

It also includes the tool making the VPC modules disconnection easier.



Downloads

NI LabView VI's and DLL drivers

4 YAV90MMUCD000E01

MMU Master Script Edition software

The Master Script Edition software application is based on a test executive program. It has great possibilities, including creating conditional jumps or loops and the possibility that the test program is created, edited and verified by people without specific programming training.

In addition to managing the YAV90MMU it can operate other switching modules of the YAV family. Once the program has been edited on a PC it is loaded into the YAV90MMU module and it is ready to run it without a PC connection.

The power of the YAV90MMU module and the simplicity of this programming tool make it possible to successfully tackle important projects with a limited budget.

i	Board	CAL	1082296	7/////////	Constitution of the	nt.			MMIL Tore	Coarre	non Co	rint	-			-/	
	YAV90MMU YAV90CIN	S/N	1082296	Sending status:		status: Ok SCRIPT UPLOAD			MMU Test	seque	nce Sc	ript				4	gineer
				JUUT S/N													
		Chan.		Chan.						Tole	rance	PASS	Time	Duty o	ycle	Puises	F
-	Board OFF	OFF	Board ON	ON	Measurement Name	Magnitude	Range	Acquired	Expect.Val	Low	High	FAIL	(s)	1	2	(n)	Ac
			YAV90MMU	01	Enable YAV90CIN												S
	YAV90CIN-1	ALL			Reset ALL YAV90CIN								P. Comment				Cor
			YAV90MMU	CH4	Measure 24V	VDC	44 V	23.413 VDC	24.000	1.000	1.000	PASS					Cor
L			YAV90MMU	CH16	Measure K1 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1,000	PASS					Cor
			YAV90CIN-1	K1	Connect K1	-											Cor
			YAV90MMU	CH16	Measure K1 ON	OHM	420 ohm	0.57 Ohm	0.50	0.20	0.20	PASS					Cor
	YAV90CIN-1	K1	YAV90MMU	CH15	Measure K2 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1.000	PASS					Cor
			YAV90CIN-1	K2	Connect K2												Cor
			YAV90MMU	CH15	Measure K2 ON	OHM	420 ohm	0.65 Ohm	0.50	0.20	0.20	PASS					Cor
	YAV90CIN-1	K2	YAV90MMU	CH14	Measure K3 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1.000	PASS					Cor
			YAV90CIN-1	КЗ	Connect K3			- 1000 - 1000 - 1000									Cor
L			YAV90MMU	CH14	Measure K3 ON	OHM	420 ohm	0.65 Ohm	0.50	0.20	0.20	PASS					Cor
	YAV90CIN-1	K3	YAV90MMU	CH13	Measure K4 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1.000	PASS	1				Cor
			YAV90CIN-1	K4	Connect K4												Cor
			YAV90MMU	CH13	Measure K4 ON	OHM	420 ohm	0.65 Ohm	0.50	0.20	0.20	PASS					Cor
	YAV90CIN-1	K4	YAV90MMU	CH12	Measure K5 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1,000	PASS					Cor
			YAV90CIN-1	K5	Connect K5		1										Cor
L			YAV90MMU	CH12	Measure K5 ON	OHM	420 ohm	0.70 Ohm	0.80	0.30	0.30	PASS					Cor
	YAV90CIN-1	K5	YAV90MMU	CH11	Measure K6 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1.000	PASS					Cor
L			YAV90CIN-1	K6	Connect K6	1											Cor
	and the same and the same		YAV90MMU	CH11	Measure K6 ON	OHM	420 ohm	0.70 Ohm	0.80	0.30	0.30	PASS					Cor
	YAV90CIN-1	K6	YAV90MMU	CH10	Measure K7 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1.000	PASS					Cor
			YAV90CIN-1	K7	Connect K7												Cor
			YAV90MMU	CH10	Measure K7 ON	OHM	420 ohm	0.74 Ohm	0.80	0.30	0.30	PASS					Cor
	YAV90CIN-1	K7	YAV90MMU	CH9	Measure K8 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1.000	PASS					Cor
_			YAV90CIN-1	K8	Connect K8	-							No.				Cor
			YAV90MMU	CH9	Measure K8 ON	OHM	420 ohm	0.72 Ohm	0.80	0.30	0.30	PASS					Cor
L	YAV90CIN-1	K8	YAV90MMU	CH8	Measure K9 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1,000	PASS					Cor
			YAV90CIN-1	K9	Connect K9	-			- Color Caracteria								Cor
			YAV90MMU	CH8	Measure K9 ON	OHM	420 ohm	0.86 Ohm	0.80	0.30	0.30	PASS					Cor
	YAV90CIN-1	K9	YAV90MMU	CH7	Measure K10 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1.000	PASS					Cor
			YAV90CIN-1	K10	Connect K10												Cor
			YAV90MMU	CH7	Measure K10 ON	OHM	420 ohm	0.83 Ohm	0.80	0.30	0.30	PASS					Coi
	YAV90CIN-1	K10	YAV90MMU	CH6	Measure K11 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1.000	PASS					Cor
			YAV90CIN-1	K11	Connect K11												Cor
			YAV90MMU	CH6	Measure K11 ON	OHM	420 ohm	0.83 Ohm	0.80	0.30	0.30	PASS					Cor
	YAV90CIN-1	K11	YAV90MMU	CH5	Measure K12 OFF	OHM	42 Mohm	OverLoad	42.000	1.000	1.000	PASS	1				Coi
			YAV90CIN-1	K12	Connect K12	1											Cor
			YAV90MMU	CH5	Measure K12 ON	OHM	420 ohm	0.79 Ohm	0.80	0.30	0.30	PASS					Cor
	YAV90CIN-1	K12			Disconnect K12	1											Cor
	YAV90MMU	01			Disable YAV90CIN												S



Autoweg 26 3911 TK Rhenen The Netherlands Phone +31-(0)317 398 787 Info@Romex.nl www.Romex.nl

- **Y** ESD Solutions
- ▼ Cleanroom Products
- Test & Measurement

5