HDMI CABLE TESTER

NF-622



Technical indexes:

NF-622 Cables versions support 1.3a,1.3b,1.3c,1.4,1.4a,Category1 and Category 2 HDMI cables with type A & C connectors conforming to 1.0,1.1,1.2,1.2a,1.3,1.3a,1.3b,1.3c,1.4,1.4a,Category1 and Category 2 HDMI cables Support test 19 pin to pin wiremap and shielding detection Test interface of Master unit HDMI(type A)x 2,Mini HDMI(type C)x1 Test interface of Remote unit HDMI(type A)x 1,Mini HDMI(type C)x1 Test Type Mater unit/Master and Remote unit Test mode Fast/Slow scan/Step by step. Test distance Under 50 meters Display 19 Leds and shield Led on both Master and remote, 4 leds for pass, open, short, cross Beeper indication Yes Low battery indication 4 for the control of the cont		
Cables versions support conforming to 1.0.1.1.1.2.1.2a.1.3. 1.3a.1.4.1.4a.Category1 and Category 2 HDMI cables Support test 19 pin to pin wiremap and shielding detection Test interface of Master unit HDMI(type A)x 2.Mini HDMI(type C)x1 Test interface of Remote unit HDMI(type A)x 1.Mini HDMI(type C)x1 Test Type Mater unit/Master and Remote unit Test mode Fast/Slow scan/Step by step. Test distance Under 50 meters Display 19 Leds and shield Led on both Master and remote, 4 leds for pass, open, short, cross Beeper indication Yes	NF-622	
Test interface of Master unit Test interface of HDMI(type A)x 2,Mini HDMI(tyye C)x1 Test interface of Remote unit Test Type Mater unit/Master and Remote unit Test mode Fast/Slow scan/Step by step. Test distance Under 50 meters Display 19 Leds and shield Led on both Master and remote, 4 leds for pass, open, short, cross Beeper indication Yes 6 0V		conforming to 1.0,1.1, 1.2,1.2a,1.3, 1.3a,1.3b,1.3c,1.4,1.4a,Category1 and
Master unit Test interface of Remote unit Test Type HDMI(type A)x 1, Mini HDMI(tyye C)x1 Test Type Mater unit/Master and Remote unit Test mode Fast/Slow scan/Step by step. Under 50 meters Display 19 Leds and shield Led on both Master and remote, 4 leds for pass, open, short, cross Beeper indication Yes Low battery	Support test	
Remote unit Test Type Mater unit/Master and Remote unit Test mode Fast/Slow scan/Step by step. Test distance Under 50 meters Display 19 Leds and shield Led on both Master and remote, 4 leds for pass, open, short, cross Beeper indication Yes Low battery 6 0V		HDMI(type A)x 2,Mini HDMI(tyye C)x1
Test mode Fast/Slow scan/Step by step. Test distance Under 50 meters Display 19 Leds and shield Led on both Master and remote, 4 leds for pass, open, short, cross Beeper indication Yes Low battery 6 0V		HDMI(type A)x 1,Mini HDMI(tyye C)x1
Test distance Under 50 meters 19 Leds and shield Led on both Master and remote, 4 leds for pass, open, short, cross Beeper indication Yes Low battery 6 0V	Test Type	Mater unit/Master and Remote unit
Display 19 Leds and shield Led on both Master and remote, 4 leds for pass, open, short, cross Beeper indication Yes Low battery 6.0V	Test mode	Fast/Slow scan/Step by step.
Display remote, 4 leds for pass, open, short, cross Beeper indication Yes Low battery 6.0V	Test distance	Under 50 meters
Low battery 6 DV	Display	
	Beeper indication	Yes
		6.0V
Power source DC 9V (NEAD 1604/6F22)x 1 (not included)	Power source	DC 9V (NEAD 1604/6F22)x 1 (not included)
Environment Operating:0°C to 40°C<80%RH Storage: -10°C to 50°C<70%RH	Environment	
Dimensions Master unit:103x66x27mm Remote unit:103x35x27mm	Dimensions	

Applications Include:

- Check disorder, short and open status of HDMI cables.
- 2. Testing HDMI cable types:Type A -A, A-C,C-A and C-C connectors.
- 3. 19 leds (1–19) and 4 leds (pass,open, cross,short) show specific cable sequency and condiditon.

Benefits:

- 1. Verify HDMI cable perfect, mapping continuity and proper configuration.
- 2. 19 pin-to-pin wire map and Grounded connection.
- 3. Adjustable test modes: Fast /Slow scan/ manual test for step by step.
- 4. Manually verify cable one by one, automatically verify cable at one time.

Attention:

- 1.Don't connect high voltage lines to avoid burning out the machine.
- 2.Put into the right place to avoid hurting others, because of the sharp part.
- 3. Connected the cable to the right port.
- 4. Read the user manual before use it.



Verify HDMI Cable Condition



Verify HDMI Cable Condition



Test interfaces

DISPLAY PORT CABLE TESTER

NF-633



Technical indexes:

	splayPort cables with mini splayPort contectors
	, , , , , , , , , , , , , , , , , , , ,
Test interface of Master unit	1xDisplayPort & 1xMini DisplayPort
Test interface of Remote unit	20 pin female
Test distance	Under 50 meters
Display	20 Leds and shield Led on the Maste and 19 leds on the remote unit
Beeper indication	Yes
Low battery indication	6.0V
Power source	DC 9V x 1 (not included)
Environment	Operating:0 to 40 <80%RH Storage: -10 to 50 < 70%RH
Dimensions	Master unit: 103 x 66 x 27mm

Applications Include:

- 1. Verify DisplayPort cable, mapping continuity and proper configuration.
- 2.19 Leds and shield Led distinguish exactly which cable is wrong.
- 3.there's a seperate LED(PIN 20) to test the DisplayPort Power on the master.

Benefits:

- Four DisplayPort and mini DisplayPort connectors are available for all types of cable.
- 2. There is a seperate LED to test if DisplayPort power(pin 20) is connected.
- 3. The remote unit can be removed from the tester.

Attention:

- 1.Don't connected high voltage lines to avoid burning out the machine.
- 2. Put into the right place to avoid hurting others, because of the sharp part.
- 3. Connected the cable to the right port.
- 4. Read the user manual before use it.



Verify DisplayPort Cable Condition



Verify DisplayPort Cable Condition



Test interfaces

Http://www.noyafa.com