

INSTRUCTION MANUAL

HDMI Cable Tester



LED Indicator
LED Indicator

Mode	Color	Auto Color	Auto
TEST	10	11	1
	12	13	2
	14	15	3
	16	17	4
	18	19	5
	20	21	6
	22	23	7
	24	25	8
	26	27	9
	28	29	10
	30	31	11
	32	33	12
	34	35	13
	36	37	14
	38	39	15
	40	41	16
	42	43	17
	44	45	18
	46	47	19
	48	49	20
	50	51	21
	52	53	22
	54	55	23
	56	57	24
	58	59	25
	60	61	26
	62	63	27
	64	65	28
	66	67	29
	68	69	30
	70	71	31
	72	73	32
	74	75	33
	76	77	34
	78	79	35
	80	81	36
	82	83	37
	84	85	38
	86	87	39
	88	89	40
	90	91	41
	92	93	42
	94	95	43
	96	97	44
	98	99	45
	100	101	46
	102	103	47
	104	105	48
	106	107	49
	108	109	50
	110	111	51
	112	113	52
	114	115	53
	116	117	54
	118	119	55
	120	121	56
	122	123	57
	124	125	58
	126	127	59
	128	129	60
	130	131	61
	132	133	62
	134	135	63
	136	137	64
	138	139	65
	140	141	66
	142	143	67
	144	145	68
	146	147	69
	148	149	70
	150	151	71
	152	153	72
	154	155	73
	156	157	74
	158	159	75
	160	161	76
	162	163	77
	164	165	78
	166	167	79
	168	169	80
	170	171	81
	172	173	82
	174	175	83
	176	177	84
	178	179	85
	180	181	86
	182	183	87
	184	185	88
	186	187	89
	188	189	90
	190	191	91
	192	193	92
	194	195	93
	196	197	94
	198	199	95
	200	201	96
	202	203	97
	204	205	98
	206	207	99
	208	209	100
	210	211	101
	212	213	102
	214	215	103
	216	217	104
	218	219	105
	220	221	106
	222	223	107
	224	225	108
	226	227	109
	228	229	110
	230	231	111
	232	233	112
	234	235	113
	236	237	114
	238	239	115
	240	241	116
	242	243	117
	244	245	118
	246	247	119
	248	249	120
	250	251	121
	252	253	122
	254	255	123
	256	257	124
	258	259	125
	260	261	126
	262	263	127
	264	265	128
	266	267	129
	268	269	130
	270	271	131
	272	273	132
	274	275	133
	276	277	134
	278	279	135
	280	281	136
	282	283	137
	284	285	138
	286	287	139
	288	289	140
	290	291	141
	292	293	142
	294	295	143
	296	297	144
	298	299	145
	300	301	146
	302	303	147
	304	305	148
	306	307	149
	308	309	150
	310	311	151
	312	313	152
	314	315	153
	316	317	154
	318	319	155
	320	321	156
	322	323	157
	324	325	158
	326	327	159
	328	329	160
	330	331	161
	332	333	162
	334	335	163
	336	337	164
	338	339	165
	340	341	166
	342	343	167
	344	345	168
	346	347	169
	348	349	170
	350	351	171
	352	353	172
	354	355	173
	356	357	174
	358	359	175
	360	361	176
	362	363	177
	364	365	178
	366	367	179
	368	369	180
	370	371	181
	372	373	182
	374	375	183
	376	377	184
	378	379	185
	380	381	186
	382	383	187
	384	385	188
	386	387	189
	388	389	190
	390	391	191
	392	393	192
	394	395	193
	396	397	194
	398	399	195
	400	401	196
	402	403	197
	404	405	198
	406	407	199
	408	409	200
	410	411	201
	412	413	202
	414	415	203
	416	417	204
	418	419	205
	420	421	206
	422	423	207
	424	425	208
	426	427	209
	428	429	210
	430	431	211
	432	433	212
	434	435	213
	436	437	214
	438	439	215
	440	441	216
	442	443	217
	444	445	218
	446	447	219
	448	449	220
	450	451	221
	452	453	222
	454	455	223
	456	457	224
	458	459	225
	460	461	226
	462	463	227
	464	465	228
	466	467	229
	468	469	230
	470	471	231
	472	473	232
	474	475	233
	476	477	234
	478	479	235
	480	481	236
	482	483	237
	484	485	238
	486	487	239
	488	489	240
	490	491	241
	492	493	242
	494	495	243
	496	497	244
	498	499	245
	500	501	246
	502	503	247
	504	505	248
	506	507	249
	508	509	250
	510	511	251
	512	513	252
	514	515	253
	516	517	254
	518	519	255
	520	521	256
	522	523	257
	524	525	258
	526	527	259
	528	529	260
	530	531	261
	532	533	262
	534	535	263
	536	537	264
	538	539	265
	540	541	266
	542	543	267
	544	545	268
	546	547	269
	548	549	270
	550	551	271
	552	553	272
	554	555	273
	556	557	274
	558	559	275
	560	561	276
	562	563	277
	564	565	278
	566	567	279
	568	569	280
	570	571	281
	572	573	282
	574	575	283
	576	577	284
	578	579	285
	580	581	286
	582	583	287
	584	585	288
	586	587	289
	588	589	290
	590	591	291
	592	593	292
	594	595	293
	596	597	294
	598	599	295
	600	601	296
	602	603	297
	604	605	298
	606	607	299
	608	609	300
	610	611	301
	612	613	302
	614	615	303
	616	617	304
	618	619	305
	620	621	306
	622	623	307
	624	625	308
	626	627	309
	628	629	310
	630	631	311
	632	633	312
	634	635	313
	636	637	314
	638	639	315
	640	641	316
	642	643	317
	644	645	318
	646	647	319
	648	649	320
	650	651	321
	652	653	322
	654	655	323
	656	657	324
	658	659	325
	660	661	326
	662	663	327
	664	665	328
	666	667	329
	668	669	330
	670	671	331
	672	673	332
	674	675	333
	676	677	334
	678	679	335
	680	681	336
	682	683	337
	684	685	338
	686	687	339
	688	689	340
	690	691	341
	692	693	342
	694	695	343
	696	697	344
	698	699	345
	700	701	346
	702	703	347
	704	705	348
	706	707	349
	708	709	350
	710	711	351
	712	713	352
	714	715	353
	716	717	354
	718	719	355
	720	721	356
	722	723	357
	724	725	358
	726	727	359
	728	729	360
	730	731	361
	732	733	362
	734	735	363
	736	737	364
	738	739	365
	740	741	366
	742	743	367
	744	745	368
	746	747	369
	748	749	370
	750	751	371
	752	753	372
	754	755	373
	756	757	374
	758	759	375
	760	761	376
	762	763	377
	764	765	378
	766	767	379
	768	769	380
	770	771	381
	77		

DESCRIPTION

The Noyafa NF-HDMI-II HDMI Cable Tester is designed for professional HDMI installations. This portable device allows installers to quickly test, troubleshoot, and verify HDMI (high definition multimedia interface) cables. NF-HDMI is designed to test wire circuit state of 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 Category 1 and Category 2 cables.

Equipped with 3 test modes, Automatically fast/slow scan or manual test for step by step, this tool can either test the conductors in straight · short · open · crossover in all RGB conductors.

SAFETY INFORMATION

Safety is essential in the use and maintenance of NOYafa equipment. This instruction manual and any markings on the tool provide information for avoiding hazards and unsafe practices related to the use of this tool. Observe all of the safety information provided.

Warnings

- **Do not connect tester to a live circuit as it may damage the unit.**
- It is easy to damage this tester with charged HDMI lines.

Caution

- Read all instructions in this manual before using this tester. Failure to do so may result in damage to the tester or injury to the user.
- Do not drop or get the unit wet. Do not expose tester to extreme humidity or direct sunlight.

- Do not use this tester with its case open, or with parts removed. Doing so may damage the tester and/or injure the user.
- Repairs and maintenance must only be carried out by qualified service personnel or qualified electricians/technicians who know the dangers.
- Follow the recommendations of any Trade Organizations or Regulatory Agencies whose scope encompasses the use of this tester or injury to the user.
- Remove the battery when the tester not in use for longer than a month. Chemical leakage from the battery could damage the tester.
- Please use batteries according to the specification; otherwise it may result in damage to equipment.

CONTENTS

Your NF-HDMI-II HDMI Cable Tester contains the following

1. 1 x Master unit.
2. 1 x Remote unit.
3. 1 x Pouch bag.
4. Users' Manual.

FEATURES:

The NF-HDMI-II HDMI cable tester allows the fast and accurate verification both HDMI type A and Type C cables, mapping continuity and proper configuration and displays 19 pins and shield connection status on both main and remote unit.

For HDMI cables Type A, C

Test all HDMI cables with Type A to A, A to C and C to C connectors, especially for fragile, easily damaged HDMI patch cord and in-wall HDMI cables.

Loopback function

Design with loopback function allows test HDMI type A to A, A to C on main unit.

3 Test Modes

- Fast continuity scans for testing all conductors' status in a cable.
- Slow continuity scans for testing all conductors' status in a cable.
- Manual test for step by step scan detecting of individual conductors' situation.

HDMI Cable Mapping

Automatically detect wiring on HDMI type A or type C condition in straight, short, open, crossover in pin #1~#19 and Shield conductor.

Troubleshooting

Quickly troubleshoot and verify HDTV installation and DIY termination in the field.

SPECIFICATIONS:

- **Cables Tested:**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 Category 1 and Category 2 cables.
- **Support test** (main unit and remote unit):
19 pin-to-pin wire map and shielding detection.
- **Test interface of Master unit:**
HDMI (type A) ×1 pcs, Mini HDMI (type C) ×1 pcs.
- **Test interface of Remote unit:**
HDMI (type A) ×1pcs, Mini HDMI (type C) ×1 pcs.
- **Cable length:**Under 50 meters.
- **Test Mode:**
Automatically fast scan · Automatically Slow scan.
- **Displays:**
19 LEDs and shield LED on both main and remote unit.
- **Beeper indication.**
- **Low battery indication:**Under 6.0V
- **Power source:**
DC 9V(NEAD 1604/6F22)×1 (not included)
- **Dimension:**
Main unit:103×66×27,Remote unit : 103×35×27 mm
- **Weight:**130g (not including battery)
- **Operating environment:**
32°F to 104°F (0°C to 40°C) < 80% RH
- **Storage environment:**
14°F to 122°F (-10°C to +50°C) < 70% RH

PRODUCT DIAGRAM(Fig 1)

1.LOOPBACK : Mini-HDMI (C Type)

This socket not only can be used on Master unit loopback test but also can be used on Master unit Mini-HDMI (C Type) with Remote unit Mini-HDMI (C Type) to perform scan test.

2.MAIN : HDMI (A Type)

3.LOOPBACK : HDMI (A Type)

4.Remote unit : HDMI (A Type)

5.Remote unit : Mini-HDMI (C Type)

6.Switch : MASTER/OFF/REMOTE

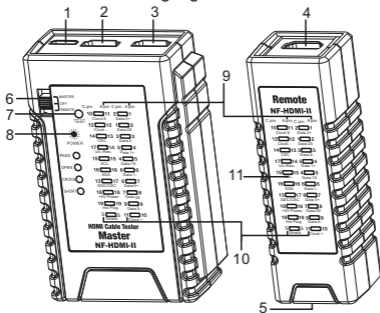
7.TEST : Automatic fast/slow scan or manual test for step by step.

8.Power and low battery indication.

9.HDMI (A Type) Pin number.

10.Mini-HDMI (C Type) Pin number.

11.LED for indicating signal situation.

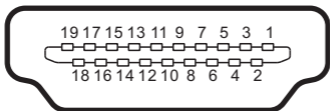


Master Unit Fig 1 Remote Unit

HDMI Cable Wire / Pin And Signal Description:

HDMI (A)Pin #	MINI-HDMI (C)Pin #	Pin Assignment	Signal Description
1	2	Data 2+	TMDS Red Data Plus
2	1	Data 2S	TMDS Red Data Shield
3	3	Data 2-	TMDS Red Data Minus
4	5	Data 1+	TMDS Green Data Plus
5	4	Data 1S	TMDS Green Data Shield
6	6	Data 1-	TMDS Green Data Minus
7	8	Data 0+	TMDS Blue Data Plus
8	7	Data 0S	TMDS Blue Data Shield
9	9	Data 0-	TMDS Blue Data Minus
10	11	Clock +	TMDS Clock Plus
11	10	Clock S	TMDS Clock Shield
12	12	Clock -	TMDS Clock Minus
13	14	CEC	Consumer Electronics Control
14	17	Reserved	Utility/Reserved
15	15	SCL	Serial Clock
16	16	SDA	Serial Data
17	13	DDC/CEC	Data shield for the display data channel and consumer electronics control
18	18	+5V Power	+5V Power
19	19	Hot Plug	Hot Plug Detect
S	S	Shield	Shield

Corresponding to the Pins Definition of the HDMI cables(Fig 2)



OPERATION

⚠ Note

- When all LEDs are lighted all LEDs will decrease brightness.
- Master unit shorted pins LED will be brighter than others when shorted 2 pins above that is correct.
- Shield LED will light up after #1~19 LEDs light up in sequence on any testing mode. If the HDMI cable has a shield, the Shield LED will light up, if without shield the LED will be unlighted. Power off :

Power off:

Slide upper left switch to "OFF" , " POWER" LED will go out and the unit will no longer work when pushing the "TEST" button.

Master unit loop continuity scan testing function

Note

When performing master unit scan test, sequence of LEDs light up as below. LED#1 (Data 2+)→ LED#10 (Clock +)→ LED#S (Shield)→ LED#11 (Clock S).

※ Insert one of A type connector of cable to Master unit LOOPBACK (A Type) socket and insert the other one to Master unit MAIN (A Type) socket for test HDMI cable A type to A type.

※ Insert A type connector of cable to Master unit LOOPBACK (A Type) socket and insert C type connector of cable to Master unit Mini-HDMI (C Type) for test HDMI cable A type to Mini-HDMI (C Type).

1. Slide upper left switch to “MASTER” then “POWER” LED lights up, Master unit #1~19 and “Shield” LEDs will all light up with a long beep sound then all LEDs are off except “POWER” LED for saving power and the unit is ready for testing.

2. Push “TEST” button to perform master unit continuity scan test, it will continually scan 1~19 pin and shield conductor, Master unit #1~19 and Shield LEDs will light up in sequence fast, finally master unit LED will indicate testing result with sound as below. The testing result will keep 5 second then all LEDs are off except “POWER” LED for saving power. Press “TEST” button again for test.

3. Master unit scan test result with beep sound as below.

● **Straight:** With a long “beep” sound: Meaning 1~19pin and S pin all straight connected. **(Fig 3.)**

● **Open:** with a short “beep” sound ◦ No connected pins LED are off. Example: Test HDMI (A Type) to HDMI (A Type) cable that pin #2, #5, #8 and #11 are not connected , or test HDMI (A Type) to Mini-HDMI (C Type) cable that pin #1 、 #4 、 #7 、 #10 are not connected. **(Fig 4.)**

● **Short:** With three short “beep” sound. Shorted pins LED will light up at same time. Example: Test HDMI (A Type) to HDMI (A Type) cable that pin #4 、 #5 、 #6 are shorted or test HDMI (A Type) to Mini-HDMI (C Type) cable that pin #4 、 #5 、 #6 are shorted. **(Fig 5.)**

● **Crossover:** With two short “beep” sound. Crossed pins LED will light on at same time. Example: Test HDMI (A Type) to HDMI (A Type) cable that pin #13 crossed with pin #17 and pin #14 crossed with pin #19, or test HDMI (A Type) to Mini-HDMI (C Type) cable that pin #14 crossed with pin #13 and pin #17 crossed with pin #19. **(Fig 6.)**

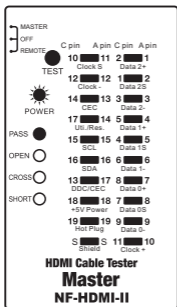


Fig 3 . Straight

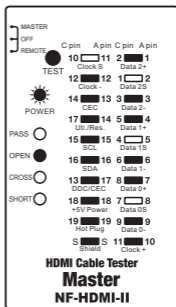


Fig 4 . Open

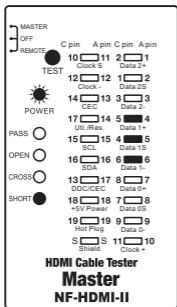


Fig 5 . Short

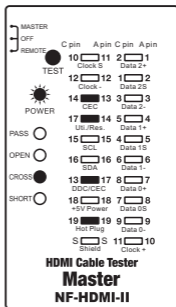


Fig 6 . Crossover

Master unit with Remote unit automatic testing function

※ Insert one of A type connector of cable to Master unit MAIN (A Type) socket and insert the other one to Remote unit A Type connector for test HDMI cable A type to A type.

※ Insert A type connector to Master unit LOOPBACK (A Type) and insert C type connector to Remote unit Mini-HDMI (C Type) for test HDMI cable A type to Mini-HDMI (C Type).

※ Insert one of C type connectors of cable to Master unit Mini-HDMI (C Type) socket and insert the other one to Remote unite (C Type) socket for test HDMI cable Mini-HDMI (C Type) to Mini-HDMI (C Type) socket.

1. Slide upper left switch to "REMOTE" then "POWER" LED lights up. Master unit #1~19 and "Shield" LEDs will all light up with a long beep sound then Master unit and Remote unit both #1~19 and "Shield" LEDs will indicate tested result. Testing result will keep 12 seconds then all of LED are off except "POWER" LED for saving power.

2. Press "TEST" button then Master unit and Remote unit both #1~19 and "Shield" LEDs will indicate tested result. Testing result will keep 12 seconds then all LEDs are off except "POWER" LED for saving power.

1. LED indicates test result as below:

● **Straight:** Master unit and Remote unit both testing pin #1~19 and "Shield" LEDs are all lighted up. (Fig 7.)

- **Open:** Master unit and Remote unit both no connected pins LEDs are off. (Fig 8.)

- **Short:** Master unit testing short pin LEDs brighter than others. Remote unit shorted pins LEDs are off. (Fig 9.)

- **Crossover:** It can't be tested on this mode.

Master unit with Remote unit slow continuity scan testing function:

1. Press "TEST" button during LED indicate automatic testing result or Press twice "TEST" button before LED off for perform automatic testing, it will continually scan #1~#19 pin and shield conductor. Master unit and Remote unit both #1~19 and Shield LEDs will light up in sequence very slow and sustained repeated automatic scan.

2.LED indicate testing result as below :

- **Straight:** Master unit and Remote unit both testing pins #1~19 and Shield LEDs are all lighted up in sequence. (Fig 7.)

- **Open:** Master unit and Remote unit both LEDs are off when scan to no connected pins, others LEDs are all lighted up in sequence. Example : Test HDMI (A Type) to HDMI (A Type) cable that pin #2 、 #5 、 #8 、 #11 are not connected, or test HDMI (A Type) to Mini-HDMI (C Type) cable that pin #1 、 #4 、 #7 、 #10 are not connected, or test Mini-HDMI (C Type) to Mini-HDMI (C Type) cable that pin #1 、 #4 、 #7 、 #10 are not connected. (Fig 8.)

● **Short:** Master unit LED brighter than others and Remote unit LED off when scan to shorted pins, Master unit and Remote unit both LED are all lighted up in sequence, Example : Test HDMI (A Type) to HDMI (A Type) cable that pin #4 、 #5 、 #6 are shorted, or test HDMI (A Type) to Mini-HDMI (C Type) cable that pin #4 、 #5 、 #6 are shorted, or test Mini-HDMI (C Type) to Mini-HDMI (C Type) cable that pin #4 、 #5 、 #6 are shorted. **(Fig 9.)**

Crossover: Master unit LEDs light up in sequence and Remote unit LEDs light up sequence by crossed pins, Example : test HDMI (A Type) to HDMI (A Type) cable that pin #13 with pin#17 are crossed and pin #14 with pin #19 are crossed, or test HDMI (A Type) to Mini-HDMI (C Type) cable pin #14 with pin #13 and pin #17 with pin #19 are crossed, or test Mini-HDMI (C Type) to Mini-HDMI (C Type) cable pin #14 with pin #13 are crossed and pin #17 crossed with #19 are crossed. **(Fig 10.)**

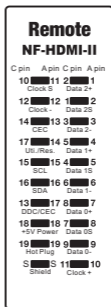
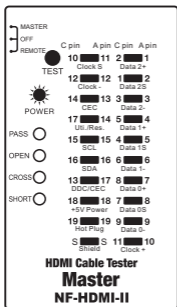


Fig 7 . Straight

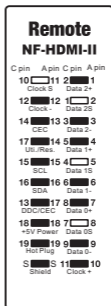
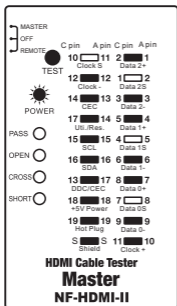


Fig 8 . Open

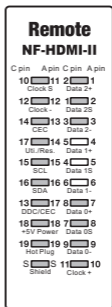
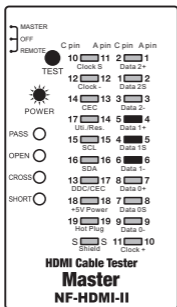


Fig 9 . Short

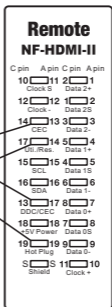
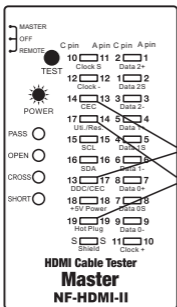


Fig 10 . Crossover

Master unit with Remote unit fast continuity scan testing function:

1. Press “ TEST” button during the slow continuity scan testing, or press three times “ TEST” button after the automatic testing LEDs are off : It will fast scan pin 1~19pin and Shield , Master unit and Remote unit both #1~19 and Shield LEDs will light up in sequence fast and sustained repeated automatic scan.
2. The test result please refer to the slow continuity scan testing function. **(Fig 7. ~ Fig 10.)**

Master unit with Remote unit manual scan testing function:

1. Press “ TEST” button for three seconds until pin #1 LED lights up, pin #2 ~ 19pin + Shield LEDs light up step by step sequentially after pressing “ TEST” button and sustained repeating.
2. The test result please refer to the slow continuity scan testing function. **(Fig 7. ~ Fig 10.)**
3. Press “ TEST” button three seconds again then go back to automatic testing mode.

BATTERY LIFE AND REPLACEMENT:

Caution

- To avoid unreliable test results, replace the battery as soon as the low battery indication appears.

Warnings

- To avoid possible electric shock or personal injury, turn off the master unit and disconnect all test leads before replacing the battery.

Battery Status:When "POWER/LOW BATT."

LED is flashing on the master unit, it means the battery voltage is under 6.0V which couldn't power the device on. Please replace the battery as the following step:

- 1.Turn off the master unit and disconnect all test leads before replacing the battery.
- 2.Properly replace the battery into the battery case.
- 3.Use only a DC 9V(NEAD 1604/6F22) battery.

HDMI® is a registered trademark of HDMI Licensing, LLC.

Diagram of series products



NF-306



NF-868



NF-8208



NF-268



NF-806R



NF-816



NF-468L



NF-3468



NF8108-M



NF-388



NF-903



NF-906A



Your excellent helper in cable test!

SHENZHEN NOYafa ELECTRONIC CO.,LTD