



US00D664040S

(12) **United States Design Patent**
Fan et al.

(10) **Patent No.:** **US D664,040 S**
(45) **Date of Patent:** **** Jul. 24, 2012**

(54) **PACKAGE**

(75) Inventors: **Chun Fan**, Zhejiang (CN); **Yi Lu**,
Zhejiang (CN); **Shuya Gu**, Zhejiang
(CN)

(73) Assignee: **Zhejiang Rainbow Fish**
Communications Technology Co., Ltd.
(CN)

(**) Term: **14 Years**

(21) Appl. No.: **29/387,119**

(22) Filed: **Mar. 9, 2011**

(30) **Foreign Application Priority Data**

Dec. 31, 2010 (CN) 2010 3 0705972

(51) **LOC (9) Cl.** **09-01**

(52) **U.S. Cl.** **D9/600; D9/432**

(58) **Field of Classification Search** D9/600,
D9/652, 414, 430-434; 206/494, 457, 527;
220/890

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

| | | | | |
|--------------|---------|---------------|-------|--------|
| D496,859 S * | 10/2004 | Hamuro et al. | | D9/432 |
| D535,190 S * | 1/2007 | Chen et al. | | D9/652 |
| D552,985 S * | 10/2007 | Shiia et al. | | D9/432 |
| D553,977 S * | 10/2007 | Shiia et al. | | D9/432 |
| D553,995 S * | 10/2007 | Lee | | D9/643 |
| D568,737 S * | 5/2008 | Shiia et al. | | D9/432 |

* cited by examiner

Primary Examiner — Sandra Morris

(74) *Attorney, Agent, or Firm* — SAIDMAN DesignLaw Group

(57) **CLAIM**

The ornamental design for a package, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a first embodiment of a package showing our new design;
 FIG. 2 is a front view thereof;
 FIG. 3 is a rear view thereof;
 FIG. 4 is a top view thereof;
 FIG. 5 is a bottom view thereof;
 FIG. 6 is a left side view thereof;
 FIG. 7 is a right side view thereof;
 FIG. 8 is a projection view thereof;
 FIG. 9 is a perspective view of a second embodiment thereof;
 FIG. 10 is a front view thereof;
 FIG. 11 is a rear view thereof;
 FIG. 12 is a top view thereof;
 FIG. 13 is a bottom view thereof;
 FIG. 14 is a left side view thereof;
 FIG. 15 is a right side view thereof;
 FIG. 16 is a projection view thereof;
 FIG. 17 is a perspective view of a third embodiment thereof;
 FIG. 18 is a front view thereof;
 FIG. 19 is a rear view thereof;
 FIG. 20 is a top view thereof;
 FIG. 21 is a bottom view thereof;
 FIG. 22 is a left side view thereof; and,
 FIG. 23 is a right side view thereof.

The black areas shown in the drawings represent a contrasting appearance.

1 Claim, 23 Drawing Sheets





FIG. 1

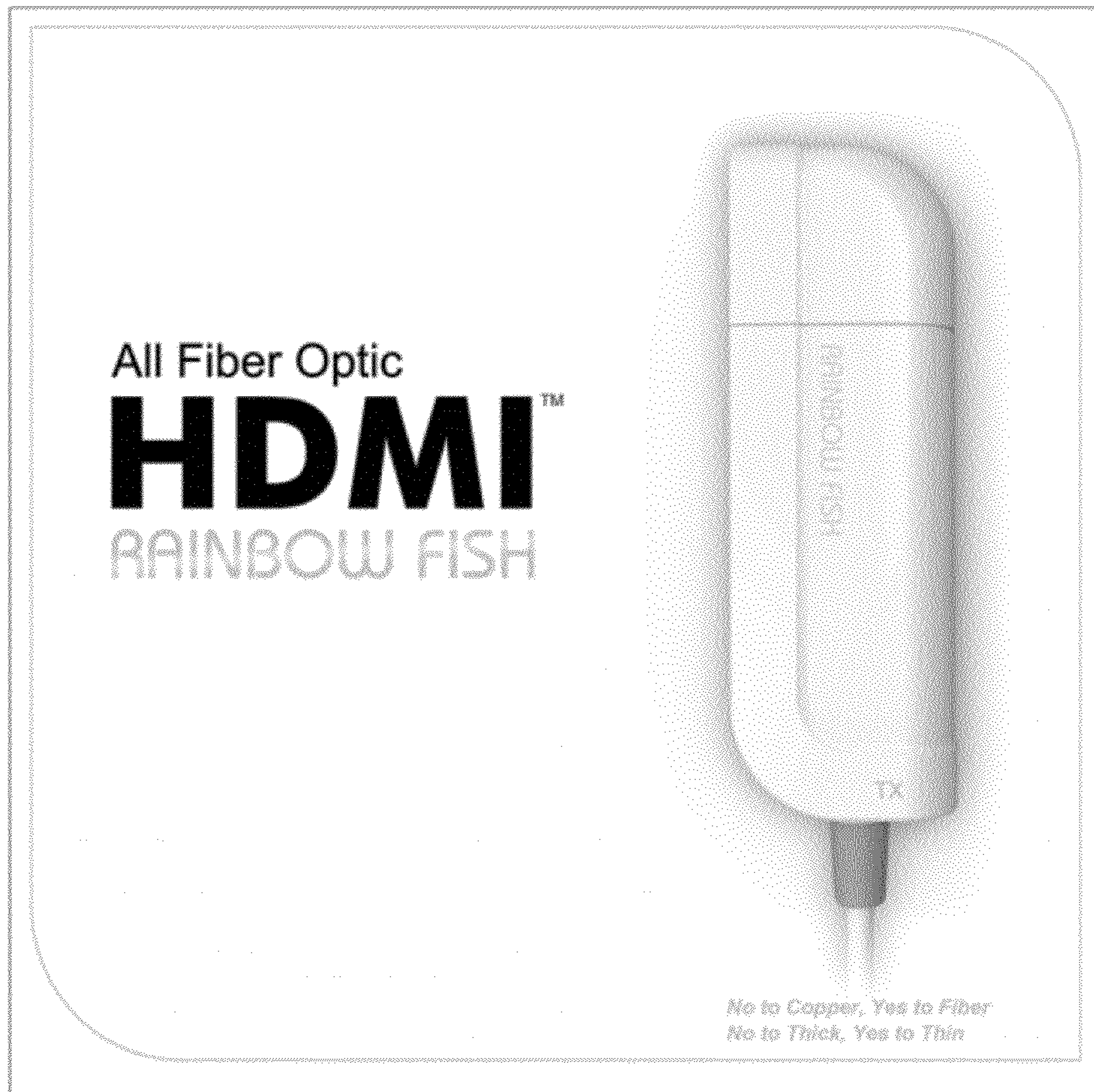
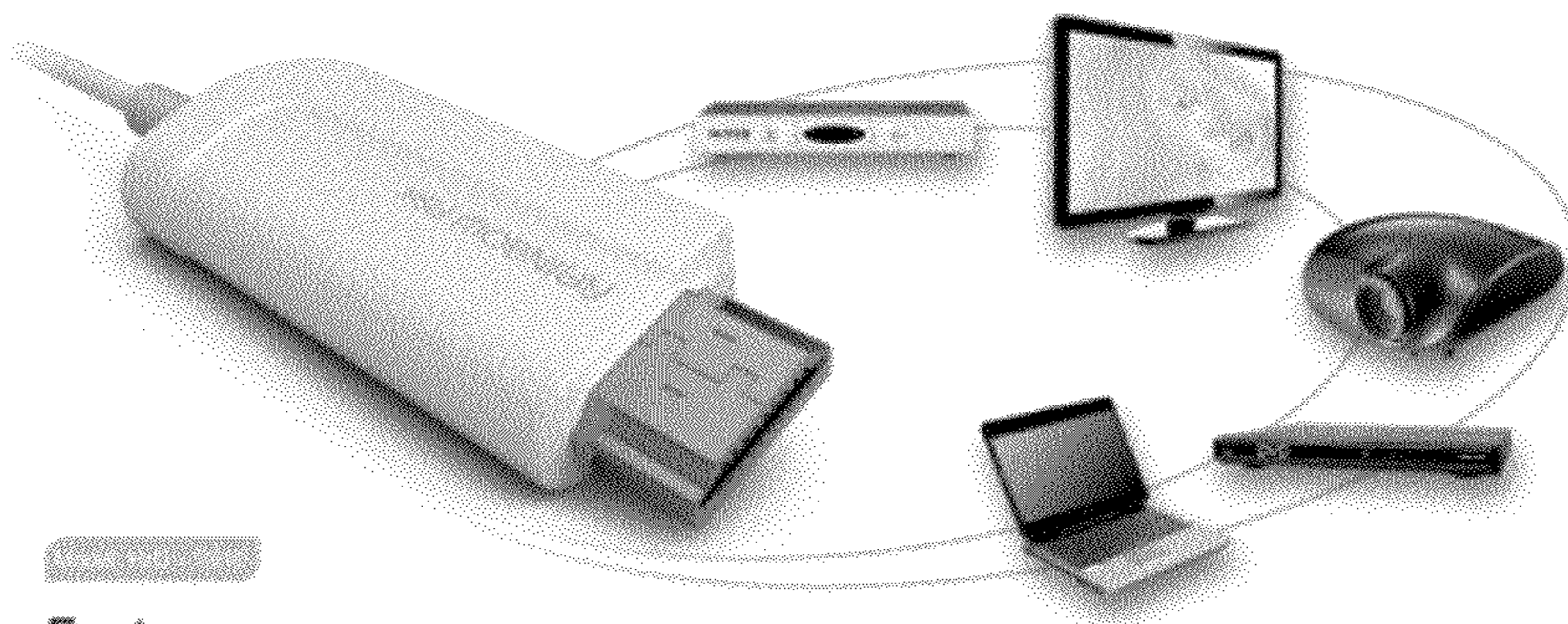


FIG. 2



Features:

- Highly integrated:** all fiber optical link between video/audio source and HD display for uncompressed signal .
- Application:** PC, 3D DVD, bluray DVD, and playstation 3 to 3DTV, HDTV and HD projector.
- High Fidelity:** maintain signal fidelity up to 300M and good for home entertainment system, business suite and HD surveillance system.
- No EMI:** no shielding concern over the fiber and no crosstalk with surrounding media.
- Green Technology:** no radiation along the fiber and environmental friendly.

Specification:

- Transmission Distance up to 300M
- Data Rate >12Gbps
- Video format 1080P, 720P, 480P and more
- HDCP/EDID/CEC Yes
- Power TX: 0.6W; RX: 0.5W
- Voltage DC 5V
- Temperature 0°C ~ 70°C
- Humidity 0%~90% RH

Installation:

- Connect end of the cable that is labeled "TX" to the DVD player (Source Device)
- Connect opposite end labeled "RX" to the TV (Sink Device)
- Power connection**
- Connect end of the power cord to the power jack labeled "RX"
- Connect opposite end of the power cord to the TV USB connector.

Series Model:

- H3D - T6XX For home entertainment, large conference rooms
- H3D - JXXX Outdoor installations
- H3D - DXXX Customized specs for unique application

Caution:

Avoid to tangle fiber cable or bend fiber in less than 2.5cm radius

Rainbow Fish Corporation

Address: NO.38 Longwu Industry Park, Zhuantang, HangZhou, Zhejiang, P.R.China.

www.opticalhdmi.com

Toll free: 1-855-338-8899

FCC ID:Y4UH3D-T6XX

MADE IN CHINA

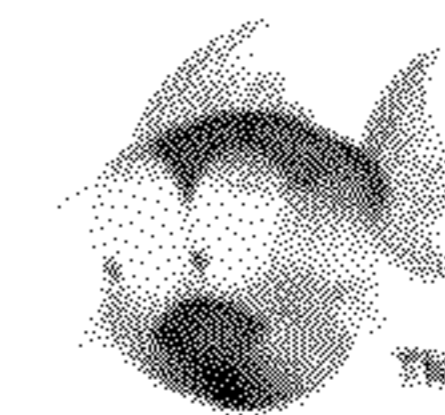


FIG. 3

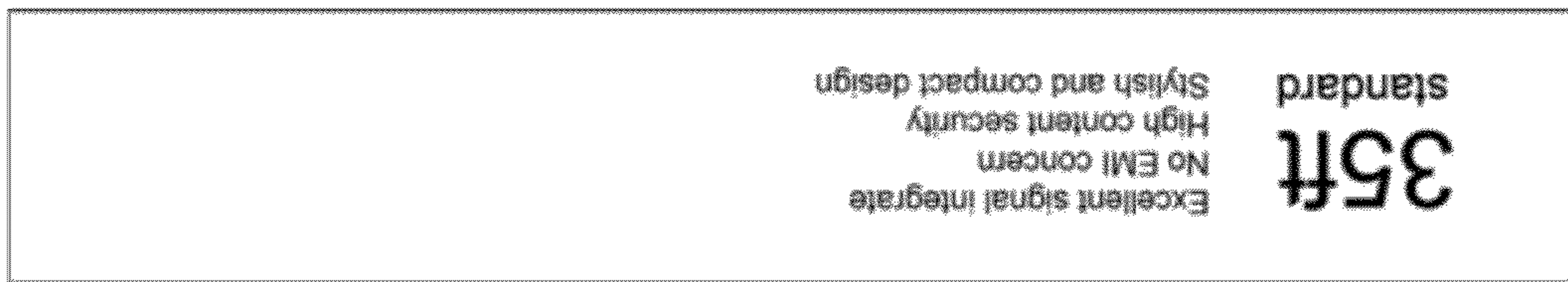


FIG. 4

**This innovation brings the internet entertainment to the big screen
in the living room and changes the life styles toward the future.**

laptop computers, 3D/Blue-Ray/DVD players, PPS, HDTV, HD Video recorders or any other device that utilizes a HDMI connector for transmission.

FIG. 5

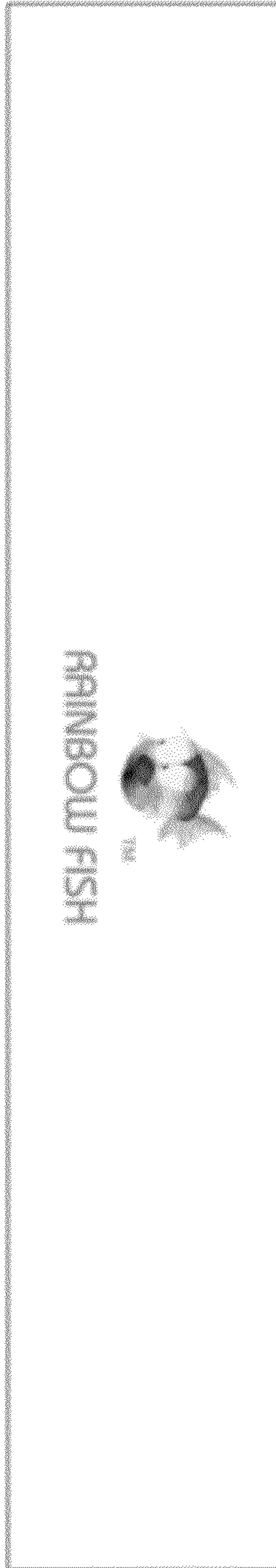


FIG. 6

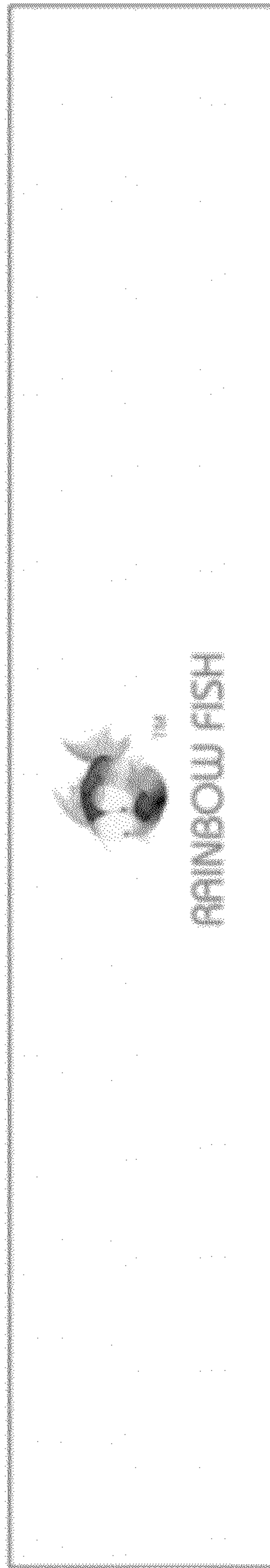


FIG. 7




Excellent signal requires
no EM shields,
high content security,
Eyesafe and compact design.

35ft
standard



All Fiber Optic, True 6K Fiber
R15 35' 25008, True 4K' 21028

This innovation brings the internet entertainment to the big screen
in the living room and changes the life styles toward the future.






Features:
Simply connects all fiber optical via internet, multimedia, video and HD for entertainment system.
Available in 35' (150'), 50' (200'), and 100' (400') lengths. (35', 50', 100', 200', 400', 800', 1600') available.
High density, variable length leads up to 3500 and great for home entertainment system, business and all entertainment system.
No EM, 100% shielding, protect the fiber and not available with any other type of cable.
Smart technology, installation easy for fiber and entertainment system.

Specification:

- Transmission Distance: up to 1000'
- Data Rate: 10Gbps
- Video Format: 1080p, 720p, 480p and more
- Resolution: 4K/3K/2K/1K
- Power: 1W, 1.5W, 2W, 3W
- Weight: 20g
- Material: PVC
- Frequency: 0-500MHz

Installation:
Connect one of the ends to a fiber TV or the HD fiber (HDMI) device.
Connect the other end to the TV or the HD fiber (HDMI) device.
Power on device.
Connect one of the other ends to the source and another TV.
Connect the other end of the power cord to the TV, HD, computer.

Series Model:
R15 - 35ft, 50ft, 100ft, 200ft, 400ft, 800ft, 1600ft
R16 - 35ft, 50ft, 100ft, 200ft, 400ft, 800ft, 1600ft
R17 - 35ft, 50ft, 100ft, 200ft, 400ft, 800ft, 1600ft

Caution:
Avoid to plug fiber cable in hard fiber to save fiber & fiber cable.



Rainbow Fish Corporation
Address: 302-28 (Longmeadow Park), Zhongxing, Hangzhou, Zhejiang, P.R. China.
www.rainbowfish.com Tel: 86-571-8535-8888 Fax: 86-571-8535-8888

FIG. 8



FIG. 9



FIG. 10



FIG. 11



FIG. 12

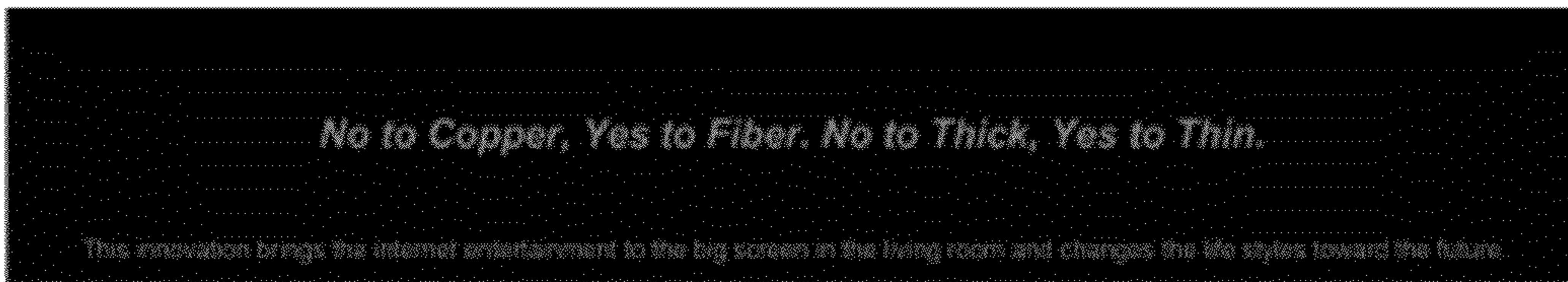


FIG. 13



FIG. 14

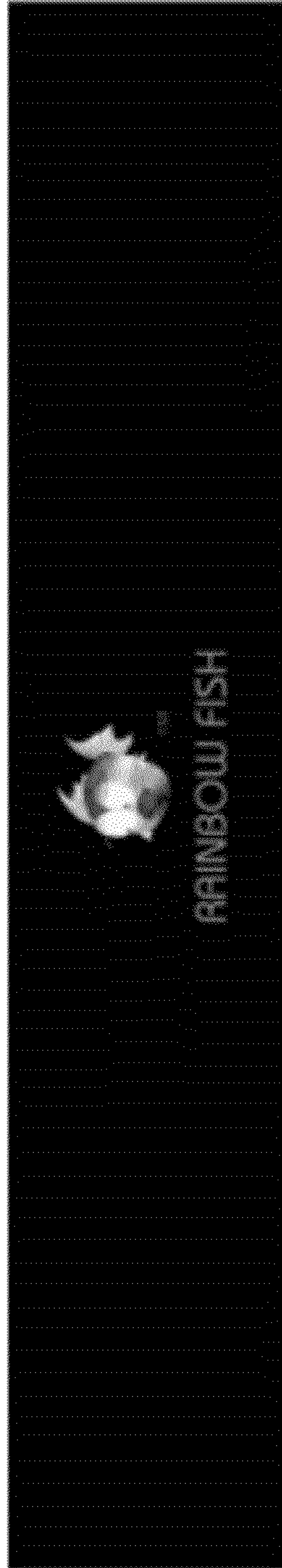


FIG. 15



FIG. 16



FIG. 17



FIG. 18



Features:

Highly integrated: all fiber optical link between video/audio source and HD display for uncompressed signal .
Application: PC, 3D DVD, bluray DVD, and playstation 3 to 3DTV, HDTV and HD projector.
High Fidelity: maintain signal fidelity up to 300M and good for home entertainment system, business suite and HD surveillance system.
No EMI: no shielding concern over the fiber and no crosstalk with surrounding media.
Green Technology: no radiation along the fiber and environmental friendly.

Specification:

- Transmission Distance up to 300M
- Data Rate >12GBPS
- Video format 1080P/i, 720P, 480P/i and more
- HDCP/EDID/CEC Yes
- Power TX: 0.6W; RX: 0.5W
- Voltage DC 5V
- Temperature 0°C ~ 70°C
- Humidity 0%~90% RH

Installation:

Connect end of the cable that is labeled "TX" to the DVD player (Source Device)
 Connect opposite end labeled "RX" to the TV (Sink Device)
Power connection:
 Connect end of the power cord to the power jack labeled "RX"
 Connect opposite end of the power cord to the TV USB connector.

Series Model:

- H3D – T6XX For home entertainment, large conference rooms
- H3D – JXXX Outdoor installations
- H3D – DXXX Customized specs for unique application

Caution:

Avoid to tangle fiber cable or bend fiber in less than 2.5cm radius

Rainbow Fish Corporation

Address: NO.148 ShuGuang Road ,HangZhou ,Zhejiang ,P.R.China.
 Toll free : 1-855-338-8899 FCC ID:Y5MH3D-T6XX www.opticalhdmi.com



MADE IN CHINA

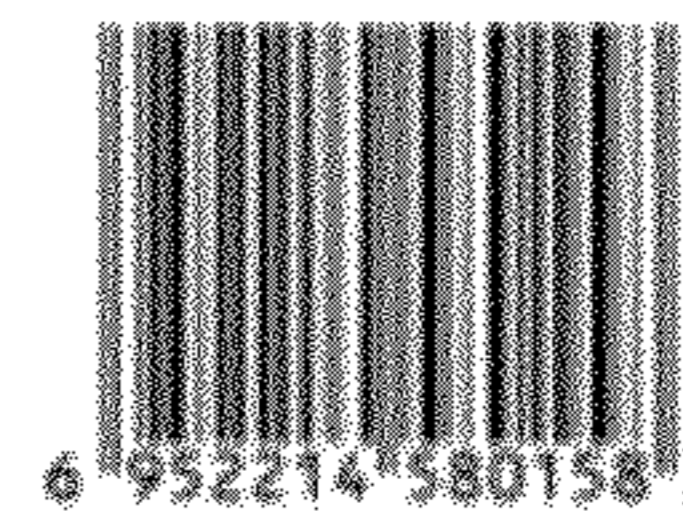


FIG. 19

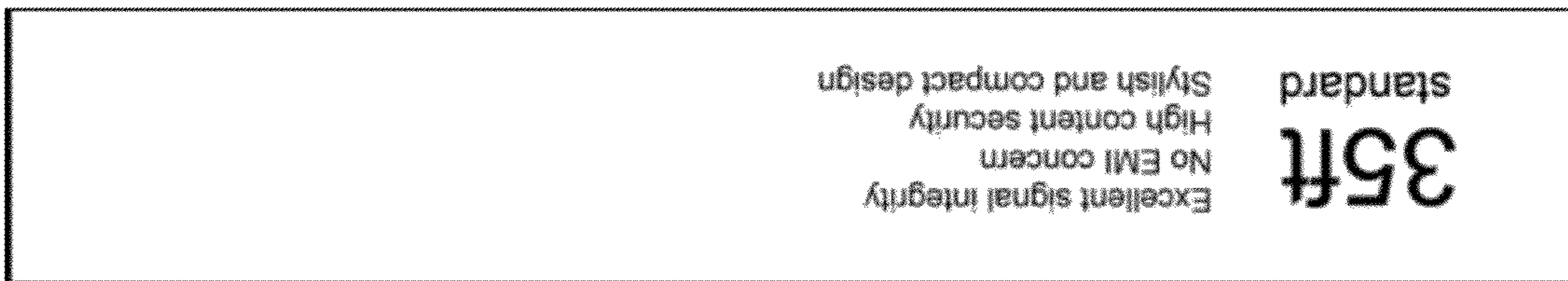


FIG. 20

No to Copper, Yes to Fiber. No to Thick, Yes to Thin.

This innovation brings the internet entertainment to the big screen in the living room and changes the life styles toward the future.

FIG. 21



FIG. 22

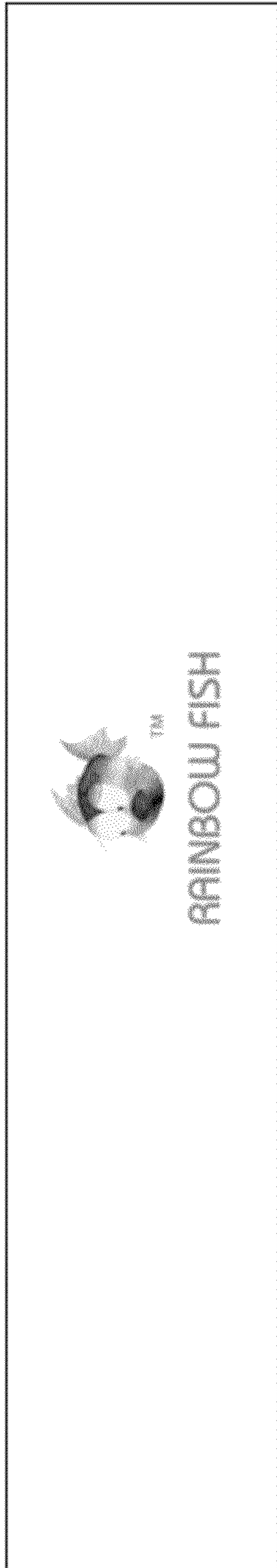


FIG. 23