(21) International Application Number:

# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification <sup>6</sup> :		(11) International Publication Number:	WO 00/05731
H01B 11/12	A1	(43) International Publication Date:	3 February 2000 (03.02.00)

PCT/IT98/00204

21 July 1998 (21.07.98)

(22) International Filing Date:

(71)(72) Applicant and Inventor: AGOSTINELLI, Paolo [IT/IT]; Santa Croce, 2257A, I-30135 Venezia (IT).

(74) Agent: MASCIOLI, Alessandro; Via Urbana, 20, I-00184 Roma (IT).

(81) Designated States: JP, US, European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT,

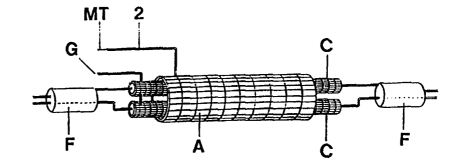
**Published** 

With international search report.

(54) Title: A CONNECTION CABLE, THAT MAY BE CALIBRATED, FOR THE AUDIO SIGNAL IN RECORDING AND REPRODUCTION DEVICES

#### (57) Abstract

A connection cable that may be calibrated, for the audio signal in recording or reproduction devices, consisting of a plurality of gold, copper and silver conductors (E), connected in parallel with variable relationships between the sections and with variable metals, and with the going different from the return, with different sections, with silk or cotton dielectric for the insulation of the wires and of the braidings, preferably black, and with pure copper connectors.



## FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
СН	Switzerland	KG	Kyrgyzstan	NO	Norway	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

"A CONNECTION CABLE, THAT MAY BE CALIBRATED, FOR THE AUDIO SIGNAL IN RECORDING AND REPRODUCTION DEVICES"

The present invention concerns a connection cable between a plurality of devices, an audio recording or reproduction system, realized with copper, silver, gold and silk or cotton dielectric wires, with the possibility of calibrating said cable, and with contact devices or connectors.

It is well known that an audio amplification system consists - in a scheme - of a signal source, of one or more amplification phases and of electroacoustic transducers. The many devices may all be contained in one single unit, called integrated system, or also in different containers connected with each other by suitable cables.

Generally, an audio system may consist of:

- an audio source:
- a converter for transforming the digital signal into an analogic one;
- a pre-amplifier;
- a power amplifier and a loudspeaker system.

All these devices are connected between each other by suitable electric cables, usually different, because the kind of electric signal is different in amplitude and electric power according to the connection.

Even if said connection is very simple, experience shows that the influence of the cables onto the quality of the reproduced signal is determining, and that the connection contact between the devices, realized with a connector generally of the RCA-type, is very important.

Said contact is influenced in a determining manner by the employed material, which produces not only electric effects onto the reproduced signal, but influences the quality and the tone-colour of the reproduced sound.

Infact, the connection cable and the kind of contact influence:

- the tone-colour of the signal;
- the spatial reconstruction of the audio message;
- the loss of informations;
- the focussing of the sound sources;
- the dynamic;
- the audibility of the sound event;
- the naturalness of the reproduced sound.

The variation determined in the signal by the cable, which from now on will be considered as comprising the contact connector, is such that it may be considered a decay of the reproduced signal with respect to the original event, or an altered signal due to the connection cables.

For the purpose of optimizing the cables and for reducing their influence on the signal to a minimum, specialized cables are known to the art, according to the kind of signal, which may be devided in:

- digital cables,
- signal cables,
- speaker cables.

The realization techniques of the cables are different according to the kind of signal they will transmit.

Considering first the digital and signal cables, usually the best electric conductors are used, like silver, gold, copper and, for the dielectric ones, the most sophisticated materials, as the currents as well as the tensions used are very small and the lengths very short.

A particular study has always been made on the geometry of the conductors, with the aim of reducing

the influences of the external electric fields and of the ones generated by the same signal currents.

Infact, experience teaches that changing the arrangement of the wires and the kind of screening, different acoustic results are obtained. Infact, the screening is very important; the conventional coaxial cable has prooved not to be the best system for the transmission of the audio signal, even if it offers a perfect protection from external inconveniences.

The present invention came out from the experimental verification that a screening made on signal wires and another screening made on earth wires, return signal, determine a better reproduction of the sound; a further increase is obtained by further screening the two coaxial cables obtained by means of the connection of the external screen to earth.

As already mentioned, the material of the connector also influences the reproduced sound; the experiments performed in view of the present invention have shown that the pure copper connector supplies the best transmission of the audio signal in acoustic terms, as it has no particular colours.

The materials used up to now - usually brass or alloys containing also brass - considerably alter the reproduced sound. The realization of pure copper connectors is linked to problems, as said metal is not elastic and this feature makes a safe contact very difficult in time, because the material permanently loses its shape.

According to the present invention, the problem has been solved exploiting the elasticity of a spring or of an elastic support like a small rubber pipe, wrapped aroung the connector's body, so as to form the elastic part of the same. Now the copper will be galvanized with successive layers of suitable metals for avoiding the oxidation of the surface layer. Of course, also other means may be applied for bringing elasticity.

Experiments with connectors out of alloy copper have brought lower results.

It is important to underline how the influences of the single components get added in the realization of the cable, having thus a considerable overall influence onto the reproduced audio signal. Therefore, the complxity of the system has allowed to realize rather different cables: infact, the art shows cables with the most so-

phisticated geometries, with different conductor materials and with the most different dielectrics.

It is the aim of the present invention to realize connection cables so as to obtaine the best electroacoustic response, with a minimim colour, agreeableness in listening without the artfulness of the sound typical of the cables realized with synthetic materials, and with the possibility of varying - according to the requests - the response to the signal of said cable.

The aim set forth is reached, according to the present invention, by means of a connection cable, that may be calibrated, for the audio signal in recording or reproducing devices, consisting of a plurality of conductors out of gold, copper and silver, connected in parallel, of equal or different sections, with a silk or cotton dielectric, for the insulation of the wires and of the braidings, preferably black, and with connectors out of pure copper.

The advantages of the cables according to the present invention consist in that said black silk or cotton dielectric has the feature of not colouring the sound, as well as the pure copper connector, thus realizing a reproduction with a particularly natural tone-colour,

while the parallel connection of connectors of said different metals - following to the variation in the relationship between the metal quantities - allows to obtain a calibrating of the reproduced sound.

The present invention will be described more in detail hereinbelow relating to the enclosed drawings in which some embodiments are shown.

- Figure 1 shows an axonometric and transparency scheme of the cable-signal connection, according to the present invention.
- Figure 2 shows the scheme of the connection system of power cables.
- Figures 3 and 4 show an axonmetric and section view of respectively a digital, a signal and a power cable.
- Figures 5 and 6 show a longitudinal section of a connector according to the present invention.
- Figure 7 shows a variant of a cable with a non symmetric realization of the going and return wires of the electric signal.

The enclosed figures show a connection cable, that may be calibrated, for the audio signal in recording or reproduction devices, wherein the connection between the cable-signal, the power cables between the outlet of the amplifier UA and the diffuser D comprise, besides the earth M, which in turn is provided with silk or cotton insulating layers:

- an external braiding A,
- an internal braiding C,
- a plurality of conductors E,
- a connector F,
- an electric connection G.

For what concerns the structure of the digital and signal cables shown in figure 4, the present invention provides layers 1 of silk or cotton dielectric, preferably black, for insulating the wires F, and layers 2 for insulating braidings A and C from each another, with gold, silver and copper wires E and/or pewter or metal pewter gilt in the respective relationships, for obtaining - by using more silver - sounds on high tones, or, us-ing more gold, sounds on low tones, or more copper for underlining the central sounds.

By operating onto the relationship between the metals, e.g. taking awaythe gold and making use of seven copper and two silver wires, a cable is obtained somewhat less complete, slightly "dry", but very balanced and natural.

The present invention also provides a non-symmetric realization of the going and return wires of the electric signal, according to which the going wires may be different in number, section and material from the return ones, and this for making the calibration of the wire, as already described, easier. In the example shown in figure 7, the going consists of seven copper and two silver wires, and the return of seven wopper wires.

The sections of the wires are as important as the metals used; infact, by varying the sections, controllable and repeatable sound variations may be obtained.

In general, if a plurality of wires is used with different sections for the same metal, a more accurate calibration of the kind of reproduced sound is obtained, considering the total tone the metal confers to the cable's sound.

Infact, in an exemplification of the cable according to the present invention, a more precise calibration may be obtained with three wires: a golden, a silver and a copper one, each one of the diameter of 0.40 mm, and three wires of 0.70 mm and three wires of 0.22 mm

diameter, all insulated one from the other; this means that, e.g., by increasing the number of 0.70 mm wires, a predominance of low sounds is obtained, while increasing the 0.22 mm wires a predominance of high sounds is obtained.

Finally, the importance of the dielectric shall be underlined for what concerns the transmission of the signal, also in the use of connection connectors; instead of synthetic insulators, the present invention provides the use of wood for insulating the central contact of the connector, with the experimental result of a more natural, less coloured reproduction, even with respect to the most advanced synthetic dielectrics.

It is evident that mentioned natural materials like wood and silk have prooved to be functional also for the realization of signal cables.

Therefore, the connector realized according to the present invention consists of a female and of a male, with a pure copper body 3 and a wooden insulator.

The same above mentioned considerations may be applied to speaker cables, even if the use of copper wires with different sections has prooved to be more practical.

Infact, the possibility of calibrating the cables making use of the relationship between the sections, has been used for the speaker cables because due to their lenghts - even four/five meters - and the currents carried - a peak of even 25 A - it is not convenient to use precious metals.

Furthermore, only insulated copper wires with different sections may be used with the technique of the cable with double screening and silk dielectric. Infact, according to the present invention it is possible to obtain the desired sound in the realization phase, or even in the installation phase, by simply varying the number of the connected wires and with a relationship between the different sections and the kind of sound that may be obtained. A kind of power cable may be realized, e.g., by making use of:

- two 1.5 mm wires,
- four 0.9 mm wires,
- twenty 0.4 mm wires,
- onehundredtwenty 0.22 mm wires,
- fivehundred 0.07 mm wires;

all wires used are isulated (enamelled wires, usually employed for the realization of transformers), except the fivehundred 0.07 mm wires, which are obtained making use of a cable with 0.07 mm, not insulated strands, with a total section of 1.5 mm.

In terms of acoustic and comparing the cables according to the present invention with other cables of the best existing realizations, they have enlarged the sound scene with an accentuated sharpness and separation between the instruments, a wider opening and an extension of the low scale and a reduction of the sound harshness.

By maintaining the relationship between the sections, the number of wires may be doubled obtaining another cable which even more stresses the quality of the first cable.

In a further variant of the cable according to the present invention, a cable may be obtained multiplying by four above mentioned wires, with results of absolute excellence.

For obtaining the best result, a double screening with silk dielectric must be used. The power cables may be realized also without screening, or with one screening or with a higher number of screenings. The screens supply a greater clearness to the reproduced sound.

The possibility of varying the number of the screenings may be applied also to the signal and digital cables.

The advantages of the present invention are many and important: the digital or signal cable has a minimum tone-colour and loss of informations, with an absolutely natural tone and a capacity of reproducing the sound message of absolute importance.

The realization may be with a simple, double, triple screening; according to the present invention, the main feature consists in that the dialectric is our of natural silk or cotton, possibly black. Infact, it has prooved that black silk gives a better sound than other colours, even if also the use of natural silk or cotton of other colours is effective.

Even if the connector is part of the present invention, it may be not out of pure copper, but a conventional connector.

The speaker cable may be also realized making use of wires of different precious metals, even if it has prooved to be more practical and less expensive if it is realized in enamelled copper with different sections, with the possibility of obtaining the desired acoustic reproduction.

### **CLAIMS**

- A connection cable that may be calibrated, for the audio signal in recording or reproduction devices, characterized in:
  - a plurality of layers or braiding (1) out of silk, or cotton, dielectric, prerefably black, for insulating the wires (E) of the structure of signal and digital cables and of the power cables;
  - a plurality of layers or braiding (2) of black silk or cotton dielectric, for insulating braidings (A) and (C) from one another;
  - a plurality of wires (E) of different or equal sections, arranged in parallel position and realized out of gold, silver or silver gilt and copper and/or pewter or metal pewter gilt in the relative relationships of 1/3, 1/3, 1/3, or with variations of said relationships, or even without one of them, with the going wires different from the return ones for obtaining, by employing more silver, higher sounds or, making use of more gold, lower sounds, or using more copper, middle sounds;
  - an earth (M), insulated with silk or cotton;
  - connection connectors consisting or a female and a male with a pure copper body (3) and a wooden insulator.

- 2. A connection cable that may be calibrated according to claim 1, characterized in wires (E) having different or equal sections for one and the same metal, and with the possibility of varying said relationships, for obtaining precise calibrations, with three wires: a golde, a copper and a silver one, of 0.40 mm diameter, and three wires of 0.70 mm and three wires of 0.22 mm, insulated one from the other, or with variations of said measures and of the wire number.
- 3. A connection cable that may be calibrated according to claim 1, of the speaker kind, characterized in groups of wires connected in parallel, of different sections and numbers according to the frequencies to be controlled, in such a number as to obtain the calibration of the desired sound, insulated one from the other, as e.g.:
  - two 1.5 mm wires.
  - four 0.9 mm wires.
  - twenty 0.4 mm wires,
  - onehundredtwenty 0.22 mm wires,
  - fivehundred 0.07 mm wires:

whereby all wires used are isulated and enamelled, except the fivehundred 0.07 mm wires, which are obtained making use of a cable with 0.07 mm, not insulated strands, with a total section of 1.5 mm, which may also be insulated one from the other.

- 4. A connection cable that may be calibrated according to claim 1, characterized in a simple, double or triple screening with silk or cotton dielectric.
- 5. A connection cable that may be calibrated according to claim 1, characterized in a spring wrapped around the connector's body or elastic support, so as to form the elastic part, with the copper galvanized in successive layers for avoiding the oxidation of the surface layer.
- 6. A connection cable that may be calibrated according to claim 1, characterized in a non symmetric realization of the going and return wires of the electric signal, normally positive and earth, according to which the going wires may be different in number and sections and materials from the return wires, for making the calibration of the cable easier.

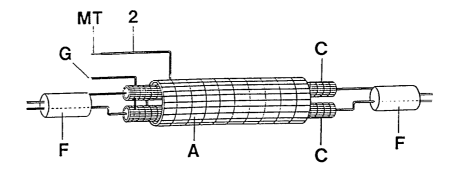
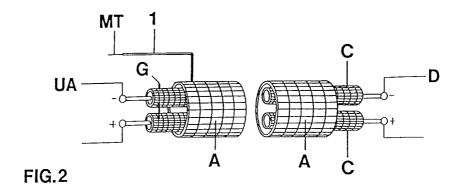
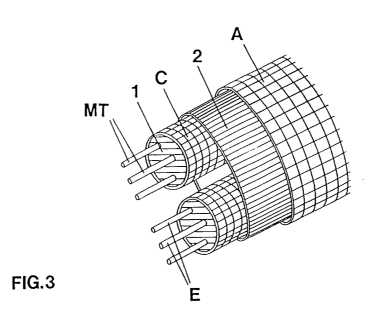
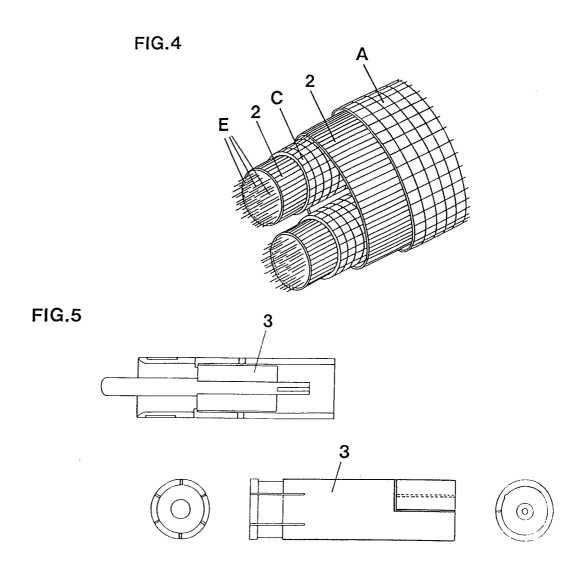


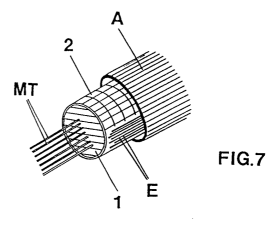
FIG.1











## INTERNATIONAL SEARCH REPORT

onal Application No PCT/IT 98/00204

A. CLASSIFICATION OF SUBJECT MATTER IPC 6 H01B11/12	
Assertion to be made and Dataset Classification (IDO) and a fault and a second	
According to International Patent Classification (IPC) or to both national classific	ation and IPC
B. FIELDS SEARCHED  Minimum documentation searched (classification system followed by classification)	ion symbols)
IPC 6 HO1B	(S)
Documentation searched other than minimum documentation to the extent that	such documents are included in the fields searched
	and a second field and a molarised and a second field
Electronic data base consulted during the international search (name of data base	ase and, where practical, search terms used)
C. DOCUMENTS CONSIDERED TO BE RELEVANT	
Category ° Citation of document, with indication, where appropriate, of the re	levant passages Relevant to claim No.
A US 5 110 999 A (BARBERA) 5 May 19	992
A US 4 997 992 A (LOW) 5 March 199	1
Further documents are listed in the continuation of box C.	χ Patent family members are listed in annex.
° Special categories of cited documents :	"T" later document published after the international filing date
"A" document defining the general state of the art which is not	or priority date and not in conflict with the application but cited to understand the principle or theory underlying the
considered to be of particular relevance "E" earlier document but published on or after the international	invention "X" document of particular relevance; the claimed invention
filing date	cannot be considered novel or cannot be considered to inventive step when the document is taken alone
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	"Y" document of particular relevance; the claimed invention
"O" document referring to an oral disclosure, use, exhibition or	cannot be considered to involve an inventive step when the document is combined with one or more other such docu-
other means "P" document published prior to the international filing date but	ments, such combination being obvious to a person skilled in the art.
later than the priority date claimed	"&" document member of the same patent family
Date of the actual completion of the international search	Date of mailing of the international search report
9 March 1999	16/03/1999
Name and mailing address of the ISA	Authorized officer
European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk	
Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Demolder, J

1

## INTERNATIONAL SEARCH REPORT

Information on patent family members

In. Janal Application No
PCT/IT 98/00204

cited in search report	Publication date	Patent family member(s)	Publication date
US 5110999 /	05-05-1992	NONE	
US 4997992 /	A 05-03-1991	NONE	