THIN FILM TECHNOLOGY USED IN BELL SYSTEM TELECOMMUNICATION CIRCUITS

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This paper describes the thin film technology used for telecommunication circuits in the Bell System. Vacuum deposition and photolithography form the basis for the film processing steps. Nitrogen doped tantalum films are used to form the very stable thin film resistors and capacitors. Laser trimming is used to obtain precision RC active filters. Line widths down to 75 μm for conductors and 50 μm for resistors are readily achieved in production. The properties of the various components used in thin film integrated circuits are described and examples of completed circuits used in transmission, station, and switching systems are shown. Some key advantages of this technology are low cost due to batch processing techniques, high packing density and high precision of passive components.

1. INTRODUCTION

Thin film technology used within the Bell System meets the needs of a wide range of applications in transmission, switching, station, and microwave areas. These needs place increasing demands on the technology and require continuing developments in processing, materials and design. The recent trends in this technology are toward smaller sizes, more complex circuits and improved stability or precision.

Thin film integrated circuits can be divided into three basic categories: conductor circuits, resistor circuits and resistor-capacitor (RC) circuits. Each type can include crossovers to facilitate the interconnection between components and terminals of the hybrid. Also each type, except the RC circuits can be designed as a single level or bi-level circuit. A bilevel design has conductors patterned on both sides of the ceramic which are interconnected by means of metallized via holes. The via holes are formed in the substrate by laser drilling.

This paper describes the status of thin film technology as it is presently used in production. First it will review the thin film components that are used in hybrid circuits. These components, which include resistors and capacitors, are based on sputtered tantalum and the TiPdAu metallization systems. Performance characteristics and design considerations for current applications will be discussed. Next the processing steps required to make thin film circuits will be described. For most applications beam leaded silicon integrated circuits are thermocompression bonded to the metallization on the ceramic surface. Finally examples of specific thin film circuits will be shown.

2. THIN FILM COMPONENTS

2.1 Conductors

There are two basic types of metallization systems used for conductors in thin film circuits. The first type has an end-of-life sheet resistance of 0.05 ohms per square and consists of Ti-Pd-Au. The Ti and Pd are evaporated or sputtered on to the substrate and then gold plated to a thickness of approximately 18 KÅ. The second type of metallization system is used for circuits which require lower conductor resistance. They have an end-of-life sheet resistance of less than 0.005 ohms per square and can consist of either Ti-Pd-Au with 50 KÅ of Au or Ti-Pd-Cu-Ni-Au with 40 KÅ of Cu and 20 KÅ of Au. The latter system is less expensive since it requires less gold. Selective plating is used where possible in order to reduce the amount of gold that must be removed from the substrate surface to define conductor patterns. Typical conductor line widths are 125 μm (5 mils), however, line widths down to 75 μm (3 mils) are used where necessary.

2.2 Crossovers

There are three types of crossovers that can be used for thin film circuits. They are the gold beam crossover,
the batch bonded crossover\(^6\) and the thick film cross-
under.\(^7\) The first two are formed by photolithographic
techniques and the third type (crossunder) by standard
thick film screening and firing techniques. The advan-
tages of the first two are higher crossover density due to
smaller line widths (down to 125 \(\mu\)m) and lower capaci-
tance per crossing point. The advantage of the cross-
under type is lower cost due to simpler processing
and higher yields. In the fabrication of the thick film
crossunder the bottom conductor and the glaze
insulator are screened and fired using conventional
techniques. The top conductor consists of thin film
metallization which is photolithographically patterned
to form precision lines down to 100 \(\mu\)m wide. Hundreds
of crossovers can be formed on a thin film circuit with
overall yields well above 95%.

2.3 Resistors

Thin film resistors consist of reactively sputtered \(\text{TaN}\)
having the required sheet resistance. The film is photo-
etched to form the desired pattern and then pre-aged at
300°C for 4 hours or 350°C for 1 hour to form the highly
stable component that is required for many precision
applications. Typical properties for the thin film \(\text{TaN}\)
resistors are shown in Table I. Sheet resistances as high
as 300 \(\Omega/\square\) are standard and used for most
applications. Typical TCR for \(\text{TaN}\) is \(-90 \text{ ppm}^\circ\text{C}\),
however, this can be adjusted by varying the sputtering
parameters to a value around \(-140 \text{ ppm}^\circ\text{C}\). This more
negative value is desired to match the TCC for \(\alpha\)-\(\text{TaN}\)
thin film capacitors and thus give a less temperature
sensitive RC product. Present technology can provide
overall control of the temperature coefficient of the RC
product to within \(\pm 50 \text{ ppm}^\circ\text{C}\) over the temperature
range from \(-40^\circ\text{C}\) to \(+85^\circ\text{C}\) which includes the
operating range of most circuits.

<table>
<thead>
<tr>
<th>Material</th>
<th>(\text{TaN})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical sheet resistances</td>
<td>100 (\Omega/\square) and 300 (\Omega/\square)</td>
</tr>
<tr>
<td>TCR</td>
<td>(-90 \text{ ppm}^\circ\text{C}, -140 \text{ ppm}^\circ\text{C})</td>
</tr>
<tr>
<td>End of life aging</td>
<td>(+0.1%) (20 years at 65°C)</td>
</tr>
<tr>
<td>Trimming accuracy</td>
<td>(\Delta R/R = \pm 0.05%)</td>
</tr>
<tr>
<td>Line width</td>
<td>50 (\mu)m (2 mils)</td>
</tr>
</tbody>
</table>

The initial tolerance of resistors is determined by the
capability of the laser-trimming process and the control
of the short-term stability of the laser trimmed section
of the resistor. A typical pattern which allows resistors
to be adjusted over a wide range of values is shown in
Figure 1. The loops and ladder sections provide the
adjustment range. Continuous laser adjustment of the
top hats and supplementary tuning sections allows
resistors over a few thousand ohms to be trimmed to
within 0.05 percent of a specified value.

Long-term resistor aging is determined by the aging
of both the untrimmed and laser trimmed parts of a
resistor.\(^8\) Laser trimming within the current path of a
resistor tends to degrade the stability of the resistor film
and, therefore, should be kept to a minimum. The loop
and ladder sections of the resistor are unaffected by
laser trimming because the laser-trimmed edge is not in
the vicinity of the current path. Accelerated aging
studies of typical laser trimmed resistors indicate a
20-year resistance aging of less than 0.1 percent at
65°C.

Line widths for resistor patterns can be as low as 50
\(\mu\)m (2 mils) and still result in acceptable yields using
standard photolithographic techniques. This line width

![FIGURE 1 Thin film resistor pattern for laser trimming.](image-url)
in combination with 300 Ω/□ film results in a resistance density of approximately 6 MΩ/cm².

2.4 Capacitors

Thin film capacitors are made by anodizing a patterned tantalum film to 190 volts in a 0.01 percent aqueous solution of citric acid and forming an adherent counter electrode of NiCr-Pd-Au or Ta₂N-Ti-Pd-Au on top of the dielectric. Of great importance in fabricating good quality thin film capacitors is the base material from which the dielectric is formed. Sputtered tantalum with approximately 15 atomic percent of nitrogen is the preferred material. This film has a body centered cubic structure and an electrical resistivity of about 100 μΩ-cm. It is often referred to as α-Ta because of its structure. Capacitors formed in this manner will typically have the properties shown in Table II after they have been stabilized at 300°C for 4 hours. The capacitance density is 64 nF/cm², the dissipation factor (tan δ) at 1 kHz is 0.0015 and the temperature coefficient of capacitance (TCC) is 145 ppm/°C. Accelerated aging studies of pre-stabilized thin film capacitors indicate an estimated 20-year capacitor aging of about −0.15 percent at 65°C.

The catastrophic failure characteristics of tantalum thin film capacitors depend on the direction of the field in the dielectric. These capacitors can withstand higher dc voltages in the forward direction (i.e. tantalum positive) than in the reverse direction. Acceleration factors are usually calculated from static stress tests over a limited range of stress levels and extrapolations made to determine the working stress conditions for long periods of time. Capacitors with dc working voltages of up to 10 volt forward bias or 0.5 volt reverse bias will have a maximum instantaneous failure rate of below 100 FIT's (1 FIT = 1 failure in 10⁹ component hours) over a 20-year period at 85°C. The allowable ac working voltage at 85°C is about 7 V rms.

3. CIRCUIT FABRICATION

Circuit fabrication can be broken into two main parts; film integrated circuit (FIC) processing and hybrid integrated circuit (HIC) assembly. A typical RC circuit fabrication procedure is shown in Table III. The details of this fabrication procedure have been described in previous papers. Most of the FIC process steps include vacuum depositions and pattern delineations using standard photolithographic techniques. All of these are batch processing steps in which handling is reduced to a minimum and many circuits are processed simultaneously.

The FIC processing steps are carried out using large ceramic substrates which measure 9.5 × 11.4 cm. These large substrates contain many individual circuits which are later separated for assembly and testing steps. For example the substrate shown in Figure 2 contains 60 individual RC filter circuits. This allows more circuits to be processed per hour and thus reduces the cost per circuit to a minimum.

The HIC assembly steps include: attaching components, circuit separation, attaching external leads, encapsulating and testing. The encapsulating material is

### TABLE II

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>N concentration</td>
<td>~15 at %</td>
</tr>
<tr>
<td>Ta crystal structure</td>
<td>bcc</td>
</tr>
<tr>
<td>Ta resistivity</td>
<td>100 μΩ-cm</td>
</tr>
<tr>
<td>Capacitance density (190 volt anodization)</td>
<td>64 nF/cm²</td>
</tr>
<tr>
<td>Dissipation factor at 1 kHz</td>
<td>0.0015</td>
</tr>
<tr>
<td>TCC</td>
<td>145 ppm/°C</td>
</tr>
<tr>
<td>Capacitor aging (20 years, at 65°C)</td>
<td>~0.15%</td>
</tr>
<tr>
<td>Initial capacitance tolerance</td>
<td>±5 percent</td>
</tr>
<tr>
<td>DC working voltage at 85°C</td>
<td>10 V</td>
</tr>
<tr>
<td>forward bias (Ta positive)</td>
<td>0.5 V</td>
</tr>
<tr>
<td>reverse bias (Ta negative)</td>
<td>7 V rms</td>
</tr>
</tbody>
</table>

### TABLE III

<table>
<thead>
<tr>
<th>RC circuit fabrication procedure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIC process steps</td>
</tr>
<tr>
<td>Selectively glaze ceramic substrate</td>
</tr>
<tr>
<td>Sputter Ta and oxidize for underlay</td>
</tr>
<tr>
<td>Sputter α-Ta capacitor film</td>
</tr>
<tr>
<td>Photoetch capacitor base electrode pattern</td>
</tr>
<tr>
<td>Anodize capacitor areas to 190 volts</td>
</tr>
<tr>
<td>Sputter Ta₂N resistor film</td>
</tr>
<tr>
<td>Deposit TiPdAu conductor layer</td>
</tr>
<tr>
<td>Photoetch conductor pattern</td>
</tr>
<tr>
<td>Photoetch Ta₂N resistor pattern</td>
</tr>
<tr>
<td>Thermally stabilize R's and C's at 300°C for 4 hours</td>
</tr>
<tr>
<td>Test capacitors</td>
</tr>
<tr>
<td>Laser trim resistors</td>
</tr>
<tr>
<td>Hybrid assembly steps</td>
</tr>
<tr>
<td>Bond SIC's and attach discrete components</td>
</tr>
<tr>
<td>Laser scribe and separate circuits</td>
</tr>
<tr>
<td>Attach lead frames</td>
</tr>
<tr>
<td>Test circuits</td>
</tr>
<tr>
<td>Encapsulate with RTV</td>
</tr>
<tr>
<td>Final test</td>
</tr>
</tbody>
</table>

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an RTV silicone rubber\textsuperscript{13} which forms a conformal coating over the film integrated circuits and the attached devices.

4. EXAMPLES OF THIN FILM CIRCUITS

Examples of completed hybrid integrated circuits prior to encapsulation are shown in Figures 3, 4, 5 and 6. These circuits show the wide range of application of thin film technology within the Bell System. The circuit shown in Figure 3 is an active filter building block called the STAR (Standard Tantalum Active Resonator) circuit. It is comprised of nine laser-adjustable resistors, two 5100 pF thin-film capacitors and an operational amplifier which is thermal-compression bonded in the centre. It is fabricated on a 1.93 $\times$ 0.66 cm ceramic substrate and assembled to form a machine-insertable 16-pin dual in-line package (DIP). By laser trimming the resistors to predetermined values and interconnecting the components on the hybrid via the printed wiring board, the STAR circuit can be used to realize a wide variety of low-pass notch, high-pass notch, bandpass, or other filter functions.\textsuperscript{14,15}

An example of a custom design RC circuit used in a transmission system is shown in Figure 4. This is a high stability RC active filter providing a fourth order band elimination filter and a second order bandpass filter. It contains 26 thin film resistors, 6 thin film capacitors and 4 beam leaded SIC's. All of these components with their interconnections are contained on a ceramic substrate which is 3.3 $\times$ 1.4 cm.

An example of a thin film circuit used in station apparatus is shown in Figure 5. This is a line logic hybrid for a PBX system. The substrate which measures 4.1 $\times$ 1.4 cm contains 4 MSI beam leaded silicon chips as well as thin film conductors and crossovers for interconnections. The external leads are thermocompression bonded on 0.254 cm centres and are bent to fit on a printed wiring board on rows 1.51 cm apart.

Finally, Figure 6 shows an example of a thin film circuit used in a switching system.\textsuperscript{16} This 3-port line unit contains 4 large gate array chips having a total of 500 gates. The conductors forming the high density interconnection pattern on the ceramic consist of 75 $\mu$m (3 mil) lines and spaces. This hybrid circuit replaced 31 16-pin DIPs which were interconnected on a 6-layer multi-layer printed wiring board. The hybrid measures 4.6 $\times$ 2.0 cm and contains numerous crossovers to facilitate routing.
FIGURE 4  Precision RC circuit used in a transmission system.

FIGURE 5  Line logic hybrid for PBX system.
5. CONCLUSION

This paper described the thin film technology which was developed to meet the needs of today's communication systems within the Bell System. The requirements for high precision, highly conductive paths and high packing density for both analog and digital circuits are met with this technology. In addition, the combination of thin film components, high density interconnections and sophisticated silicon integrated circuits offer advantages in miniaturization, low cost and design flexibility for today's system applications. As photolithographic and laser trimming techniques are refined, further reductions in circuit size can be realized for future applications.

REFERENCES
