PREPARATION OF THE SINGLE MODE PLANAR OPTICAL SPLITTER MODULES AND THEIR CHARACTERIZATIONS

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ABSTRACT

Optical splitter modules have been prepared based on 1 × 8 single mode silica planar waveguide optical splitter chips with 250 μm spacing and v-groove fiber arrays for applications in fiber optic communications. We report the technology of precise optical coupling and packaging of the splitter modules and the measurements of the insertion loss (< 11 dB), uniformity (< 0.80 dB) and polarization dependence loss (PLD < 0.10 dB) as well as the lateral profile and the image of the input and output lights for the wavelengths of 1310 nm and 1550 nm. The main characteristics of the prepared splitter modules are about the same for the commercial available products. The prepared modules have been tested for operation in the conditions of wide temperature range (5 - 80°C) and humidity range (50 - 98%) and no changes in the main characteristics were observed.

Keywords: Optical planar waveguide splitter module, v-groove fiber, optical coupling and packaging, insertion loss, PLD

1. INTRODUCTION

Optical planar waveguides are the key element in integrated optics [1]. They consist of a region with high refractive index surrounded with regions of lower refractive index. The optical splitters are one kind of the passive optical waveguide devices which are used in fiber optic communications for dividing the optical power of the signals or combining them [2]. Especially, they are widely used in the cable television systems (CATV) where the optical fiber is used as transmission medium. In comparison with the fiber splitter, the planar waveguide splitters have

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the advantages in compactness, better uniformity when the number of output ports is large (8, 16, etc.) and ability to integrate with the other photonic components to form the optoelectronics integrated circuits. The inorganic planar splitters have a low insertion loss, low polarization dependence loss (PDL) while polymer-based planar splitters are potentially less costly and versatile [3]. In this paper we report the preparation of 1 × 8 single mode silica optical planar waveguide splitter modules based on the inorganic SOI (Silica-On-Isolator) planar splitter chips and v-groove fiber arrays. We also present the measured results of the main characteristics for the prepared planar splitter modules and some measurement results for polymer planar waveguide splitter chips for comparison.

2. EXPERIMENTS RESULTS AND DISCUSSIONS

The silica optical planar waveguide splitter chips (SOI) from Wooriro company and its fiber arrays in v-groove form were used for making planar optical splitters. The fiber arrays have the FC connectors at their ends. The splitter chips and fiber array have the sandwich structure where the waveguides and 9/125 single mode fibers are placed between two quartz substrates. Splitter chips and fiber arrays have the angled-facet polishing sides with the angle of 8° for decreasing the reflections from the interface of silica and air. The splitter chips have the dimensions of 2.5 × 2.5 × 10 mm and the spacing between waveguides is 250 μm. The waveguide channels have the cross-section dimensions of 5 × 5 μm². To make optical coupling we use the specialized for waveguide coupling six-axis Konzu Fine Pitch Positioner FPP03-13 with sub-micron positioning accuracy and high magnification stereomicroscope AMS-JENA. The single mode InGaAsP/InP FP and DFB laser modules (λ = 1310 nm and 1550 nm) which were prepared by us were used as the optical signal sources for alignment and characterization of the prepared splitter modules. The output light signals were detected with PIN InGaAs photodiode modules which were prepared also by us. The process of coupling was difficult.

![Diagram](image-url)
because we needed to have the exact alignment at the same time for both input port (1 channel) and output ports (8 channels) of the splitter chips with the fiber arrays. The best results were achieved when the distance between splitter chip and fiber array is around 1 or 2 μm. To make the transparent waveguide channels to become visible we used the white light LED modules that were prepared by us based on the white light LED and plastic optical fiber. After the alignment we use the small silicon bar served as a lid to connect the waveguide chip and v-groove fiber arrays. After all we fixed splitter chip and the input and output fiber arrays using epoxy Araldite 2014 and put them into the metallic cover which was hermetically sealed with the epoxy. The hardening of epoxy was performed at the temperature of 60°C during several hours. Figure 1 shows the alignment (a) and fixing (b) processes for optical waveguide chip and v-groove fiber arrays. After packaging, the splitter modules were thermally treated in the temperature case at the temperature of 70°C during 8 hours for the stabilization in operation. The packaging technique was developed from our experiences in optical module packaging [1]. Figure 2 shows the image of the prepared splitter module.

Fig. 1: Alignment (a) and fixing (b) processes for optical waveguide chip and v-groove fiber arrays

Fig. 2: The image of the prepared 1 × 8 optical waveguide splitter module

Figure 3 presents the experimental setup for measurement of the main characteristics of the splitter modules. The optical power meter KI 7600 GE (Kingfisher) with the sensitivity of ± 1 nW was used. The 1310 nm and 1550 nm LD modules were put on the peltier elements for stabilizing their output power. The prepared splitter modules were measured for the total coupling efficiency η (η = ΣP_{out,i}/P_{in}, where P_{out,i} is the output power of the i output channel, P_{in} is the input power) which is equal the sum of coupling efficiency and splitter chip waveguide efficiency. The insertion loss (-10log(P_{out,i}/P_{in})) was measured for each output channel with the accuracy of ± 0.10 dB. The uniformity of the output channel power distribution and the polarization dependence loss (PDL) were also measured. Table 1 presents the measurement results of the main characteristics of four prepared 1 × 8 splitter modules and for comparison we also present the measured properties of two 1 × 8 commercial splitter modules of the company TeemPhotonics (France). Our prepared modules have the total coupling efficiency (η = 65 - 70%) of more than 90% in comparison with the commercial ones so the average insertion loss (< 11 dB) is a little bit more. The uniformity (< 0.80 dB) and PDL (< 0.10 dB) of our prepared modules are the same as for the commercial ones. Figure 4 shows the insertion loss curves for the output channels of the prepared 1 × 8 optical splitter modules at 1550 nm.

Fig. 3: Experimental setup for splitter module characterizations

Fig. 4: Insertion loss curves for the output channels of the prepared 1 × 8 optical splitter modules at 1550 nm.
Table 1: Main characteristics of the optical planar waveguide splitter modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Total coupling efficiency η, %</th>
<th>Average insertion loss, dB</th>
<th>Uniformity, dB</th>
<th>PLD, dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepared N1</td>
<td>66.8</td>
<td>10.80</td>
<td>0.45</td>
<td>0.09</td>
</tr>
<tr>
<td>Prepared N2</td>
<td>71.0</td>
<td>10.54</td>
<td>0.35</td>
<td>0.18</td>
</tr>
<tr>
<td>Prepared N3</td>
<td>64.9</td>
<td>10.93</td>
<td>0.54</td>
<td>0.47</td>
</tr>
<tr>
<td>Prepared N4</td>
<td>64.4</td>
<td>10.96</td>
<td>0.50</td>
<td>0.45</td>
</tr>
<tr>
<td>Commercial N1 (TeemPhoton.)</td>
<td>72.3</td>
<td>10.46</td>
<td>0.78</td>
<td>0.79</td>
</tr>
<tr>
<td>Commercial N2 (TeemPhoton.)</td>
<td>76.2</td>
<td>10.22</td>
<td>0.40</td>
<td>0.38</td>
</tr>
</tbody>
</table>

When the splitter modules work as a combiner to combine the different light signal powers it is very important that the signal from one channel does not influence the signal from another one. For our prepared splitter modules this kind of crosstalk is very low (< -50 dB) while for the commercial (TeemPhotonics Com.) splitter modules the crosstalk is much more higher (< -30 dB).

**Fig. 4:** Insertion loss of the output channels of the prepared 1 × 8 optical splitter modules at 1550 nm

**Fig. 5:** Lateral profile of the input light (1) and one of the output channel light (2) of the prepared module N4
The lateral profile and the image of the input and output lights for the wavelengths of 1310 nm and 1550 nm also were measured. The lateral profile (Fig. 5) and the images (Fig. 6) are the same for the input and output channels of the splitters modules. The lateral profiles for both perpendicular direction have the gauss distribution and are the same for all the output channels. The input and output light images were measured by using infrared viewing card and the last are the same for all the output channels. We also measured the optical spectra of the input and output channel light of the modules and found that the spectra in general have no change in their shape.

For comparison we carried out the measurements for the 1 × 4 polymer-based optical planar splitter chips which were made in Heindrich Hertz Institute (Berlin, Germany). They have a lower total coupling efficiency ($\eta$ ~ 40%), higher insertion loss and it depends very much on the input light polarization (PDL ≤ 2 dB) [5].

We performed the treatment for the prepared optical planar splitter modules in the conditions of high and low temperatures by putting them in the temperature cases with temperature range changing from 5°C to 80°C (using peltier cooler and furnace) and high humidity (50% to 98%). Figure 7 presents the insertion loss curves for the output channels of the prepared module N1. No change in the main splitter characteristics of all the prepared modules was observed. The module characteristics also are stabilized during more than one year operation in CATV systems.

![Fig. 6: Image of the input light (a) and output channel lights (b) of the prepared splitter module N4](image1)

![Fig. 7: Dependence of insertion loss on temperature for the different output channels of the prepared module N1](image2)
3. CONCLUSION

For the first time in Vietnam we have succeeded in packaging the $1 \times 8$ optical planar splitter modules based on the silica planar splitter chips and v-groove fiber arrays with the characteristics comparable with the commercial available planar splitters. The prepared splitter modules were tested in the aging conditions and can be used in the fiber optic communication systems and cable television systems for power splitting of the optical signals.

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