

```
1. static int stac9460_mic_sw_put(struct snd_kcontrol *kcontrol,
2.                                 struct snd_ctl_elem_value *ucontrol)
3. {
4.     struct snd_ice1712 *ice = snd_kcontrol_chip(kcontrol);
5.     (1) unsigned char new, old;
6.
7.     (2) new = (ucontrol->value.enumerated.item[0] << 7 & 0x80) | (old &
8. ~0x80);
9.     change = (new != old);
10.    if (change) {
11.        if (id == 0)
12.            (3)         stac9460_put(ice, STAC946X_GENERAL_PURPOSE, new);
13.    }
14.    return change;
15. }
```

There are no null checks or conflicting conditions that prevent the flow of `new` to `val` in `stac9460_2_put` when the conditions are satisfied.

