

## AdjustField

Adjust the value of a field.

### Description

```
AdjustField( fieldno, Float:value )
```

Adds the given value to the field value.

This command performs the addition with double (64-bit) math. It may be useful for accumulating values that can grow very large, in which case this command can be used to maintain precision.

### Parameters

fieldno	Which field to adjust
value	Value to add

### Return value

The float value of the field after being adjusted.

### Example usage

```
AdjustField(4, 0.1);  
// adds 0.1 to the value of field 4
```

NOTE: First appeared in firmware 20091601

From:  
<https://doc.eze.io/> - ezeio documentation

Permanent link:  
<https://doc.eze.io/ezeio2/scriptref/adjustfield>

Last update: **2020-09-16 23:23**

