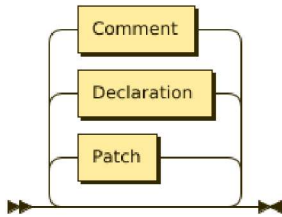
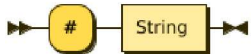


**Definition:**

```
Definition ::= ( Patch | Declaration | Comment )*
```

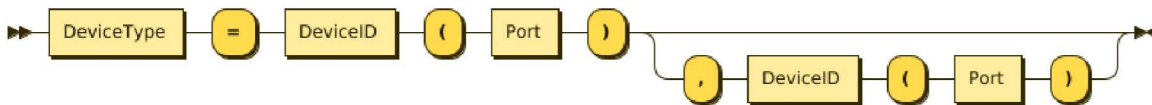
no references

**Comment:**

```
Comment ::= '#' String
```

referenced by:

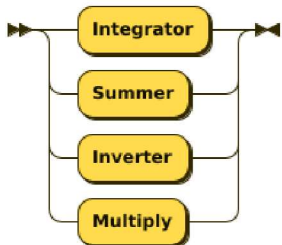
- [Definition](#)

**Declaration:**

```
Declaration ::= DeviceType '=' DeviceID '(' Port ')' ( ',' DeviceID '(' Port ')' )?
```

referenced by:

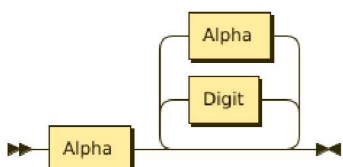
- [Definition](#)

**DeviceType:**

```
DeviceType ::= 'Integrator'  
          | 'Summer'  
          | 'Inverter'  
          | 'Multiply'
```

referenced by:

- [Declaration](#)

**DeviceID:**

```
DeviceID ::= Alpha ( Digit | Alpha )*
```

referenced by:

- [Declaration](#)
- [Patch](#)

### Port:



```
Port ::= Number
```

referenced by:

- [Declaration](#)
- [Patch](#)

### Patch:

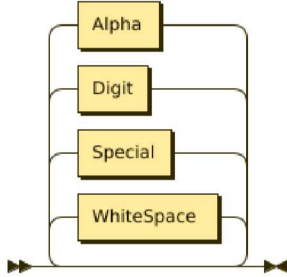


```
Patch ::= DeviceID '->' DeviceID '(' Port ')' 
```

referenced by:

- [Definition](#)

### String:

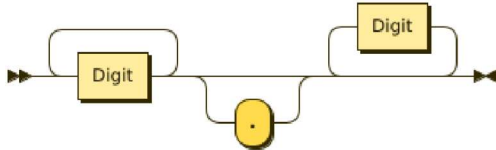


```
String ::= (WhiteSpace | Special | Digit | Alpha)*
```

referenced by:

- [Comment](#)

### Number:



```
Number ::= Digit+ '.'? Digit*
```

referenced by:

- [Port](#)

### Digit:

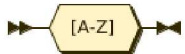


```
Digit ::= [0-9]
```

referenced by:

- [DeviceID](#)
- [Number](#)
- [String](#)

### Alpha:

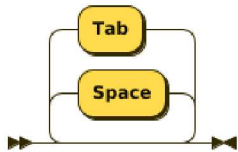


Alpha ::= [A-Z]

referenced by:

- [DeviceID](#)
- [String](#)

### WhiteSpace:



WhiteSpace  
::= ( 'Space' | 'Tab' )\*

referenced by:

- [String](#)