

print< CPInterfaceMethodref >

```
graph LR; A[print< CPInterfaceMethodref >] --> B[print< uint16_t >]; A --> C[print< uint8_t >];
```

The diagram illustrates a relationship between three print methods. On the left, a grey rectangular box contains the text 'print< CPInterfaceMethodref >'. Two blue arrows originate from the right side of this box. The top arrow points to a white rectangular box containing 'print< uint16_t >'. The bottom arrow points to another white rectangular box containing 'print< uint8_t >'. This suggests that the 'print< CPInterfaceMethodref >' method is a base or parent method, and the other two are specialized or derived methods.

print< uint16_t >

print< uint8_t >