```
wjr::div2by1 divider
       noshift< T >
# m divisor
# m value
+ WJR ENABLE DEFAULT
   SPECIAL MEMBERS()
+ div2by1 divider noshift()
+ div2by1 divider noshift()
+ get divisor()
+ get value()
+ is zero or single bit()
+ divide()
+ divide()
+ reciprocal()
  wjr::div2by1_divider< T >
+ WJR ENABLE DEFAULT
  SPECIAL MEMBERS()
+ div2by1 divider()
+ div2by1 divider()
+ div2by1 divider()
+ get_shift()
```

+ get\_base() + divide()