```
RemoteTelescope

    int m id

    INDI::BaseDevice *

m device

    OString m host

- int m port

    double m exposure

    OString m deviceName

+ RemoteTelescope()
+ RemoteTelescope(INDI
::BaseDevice *device.
INDI::BaseClient *client)
+ RemoteTelescope(QString
host, int port, QString
deviceName)
+ bool isConnected()
+ bool isValid()
+ int id()
+ OString name()
+ QString host()
+ int port()
+ double exposure()
+ void setExposure(float
exposure)
+ void setId(int id)
+ void setPort(int port)
+ void setName(QString
name)
+ void setHost(QString
host)
```