

RemoteTelescope

- int m_id
- INDI::BaseDevice *
m_device
- QString m_host
- int m_port
- double m_exposure
- QString m_deviceName

- + RemoteTelescope()
- + RemoteTelescope(INDI::BaseDevice *device,
INDI::BaseClient *client)
- + RemoteTelescope(QString
host, int port, QString
deviceName)
- + bool isConnected()
- + bool isValid()
- + int id()
- + QString 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)