

Publishing bitrate constraints support

Since IOS SDK build 2.6.53 it is possible to set minimum and maximum publishing bitrate constraints using FPWCSApi2VideoConstraints.minBitrate, FPWCSApi2VideoConstraints.maxBitrate parameters. The bitrate constraints values are set in kbps.

ObjectiveC sample[code](#)

```
- (FPWCSApi2MediaConstraints *)toMediaConstraints {
    FPWCSApi2MediaConstraints *ret = [[FPWCSApi2MediaConstraints alloc] init];
    if ([_sendVideo.control isOn]) {
        FPWCSApi2VideoConstraints *video = [[FPWCSApi2VideoConstraints alloc] init];
        ...
        video.minBitrate = [_minVideoBitrate.input.text integerValue];
        video.maxBitrate = [_maxVideoBitrate.input.text integerValue];
        ret.video = video;
    }
    return ret;
}
```

Swift sample[code](#)

```
func toMediaConstraints() -> FPWCSApi2MediaConstraints {
    let ret = FPWCSApi2MediaConstraints()
    if (self.videoSend.isOn) {
        let video = FPWCSApi2VideoConstraints()
        ...
        video.minBitrate = Int(videoMinBitrate.text ?? "0") ?? 0
        video.maxBitrate = Int(videoMaxBitrate.text ?? "0") ?? 0
        ret.video = video;
    }
    return ret;
}
```