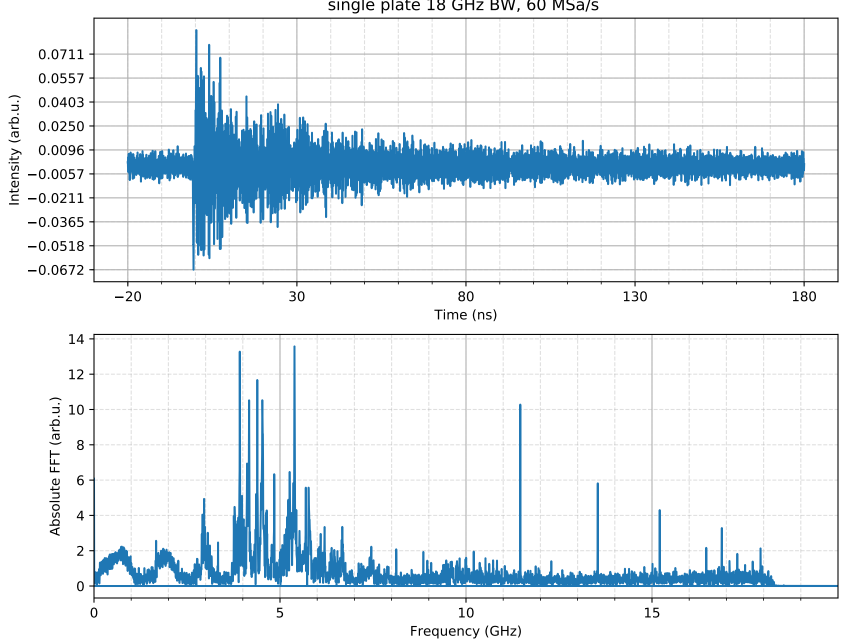
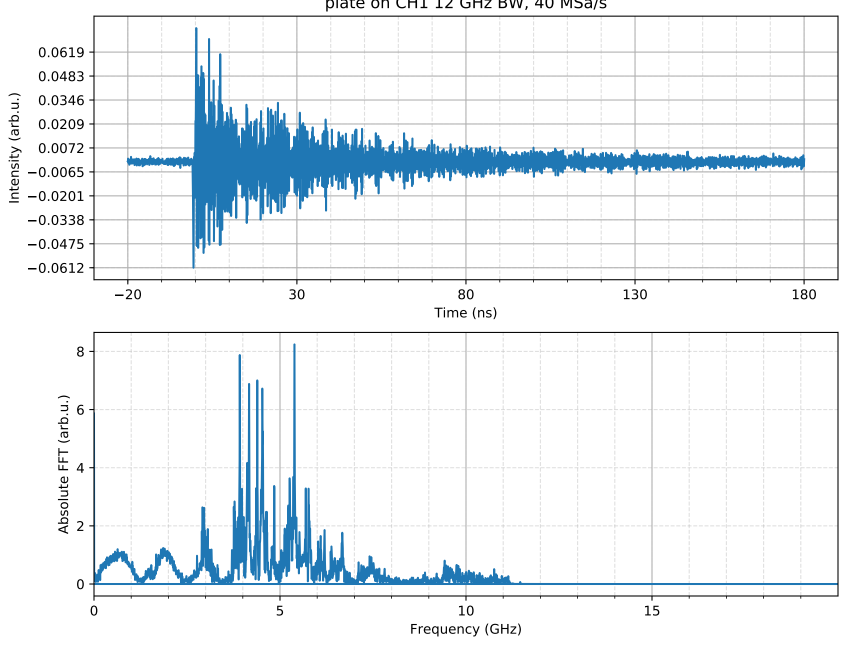
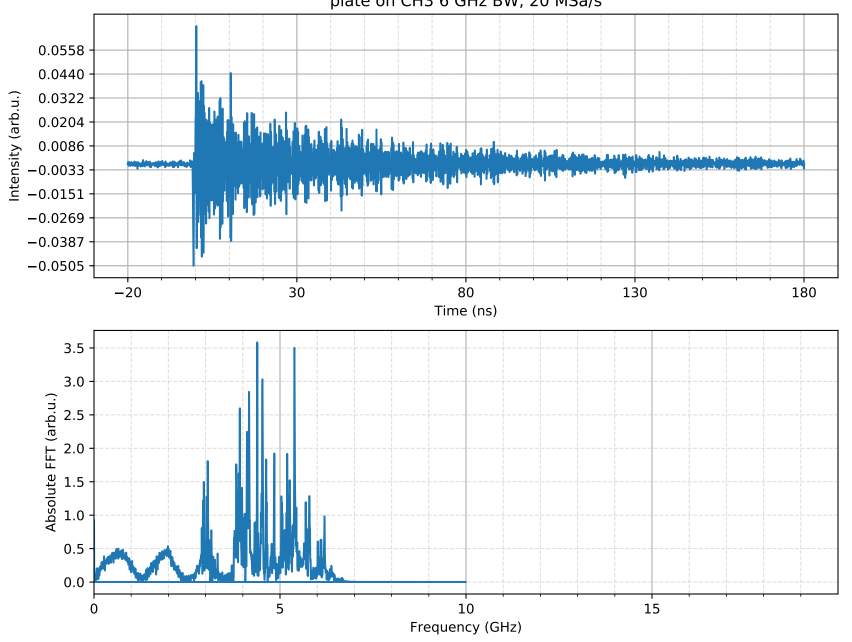
Electron beam, 600 pC single plate 18 GHz BW, 60 MSa/s



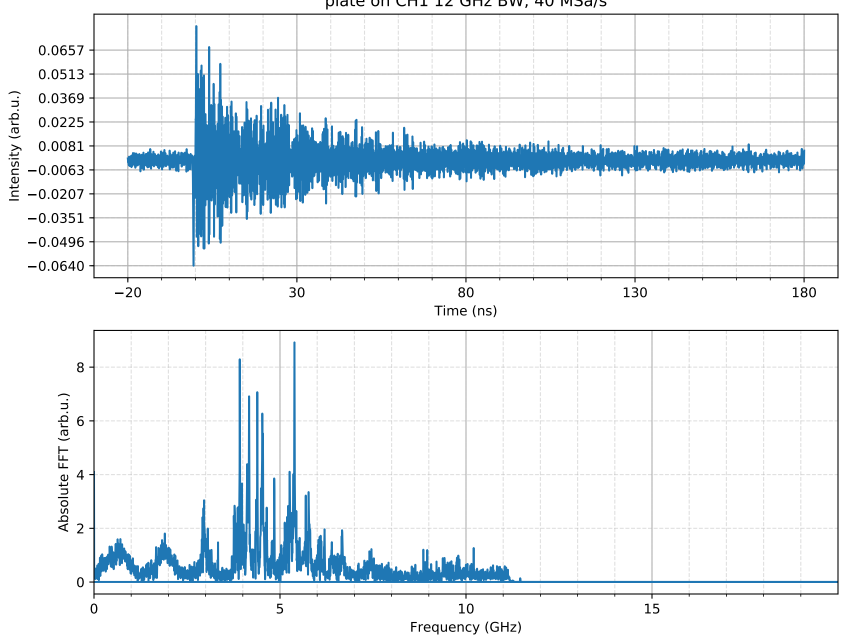
Electron beam, 600 pC plate on CH1 12 GHz BW, 40 MSa/s



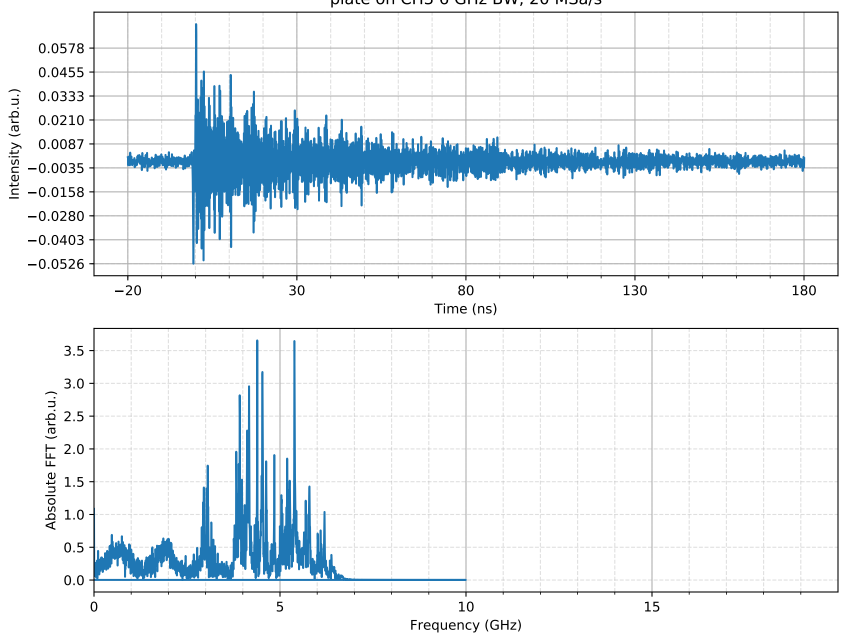
Electron beam, 600 pC plate on CH3 6 GHz BW, 20 MSa/s



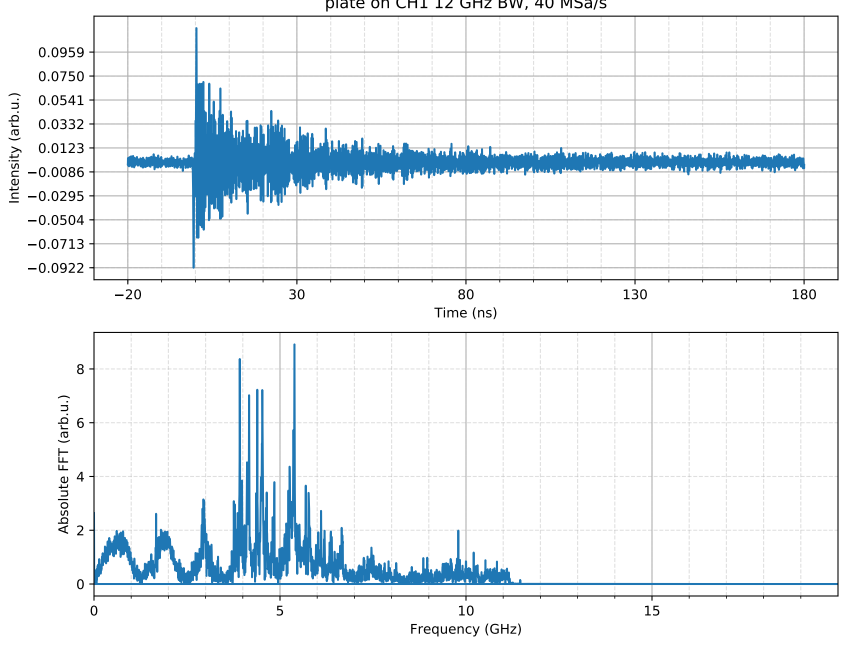
## Electron beam in centre, 600 pC plate on CH1 12 GHz BW, 40 MSa/s



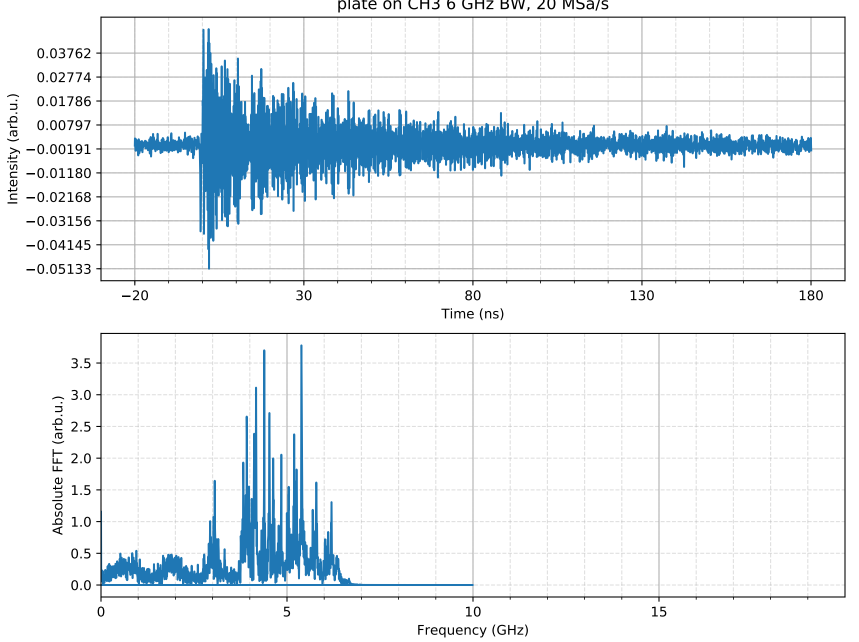
## Electron beam in centre, 600 pC plate on CH3 6 GHz BW, 20 MSa/s



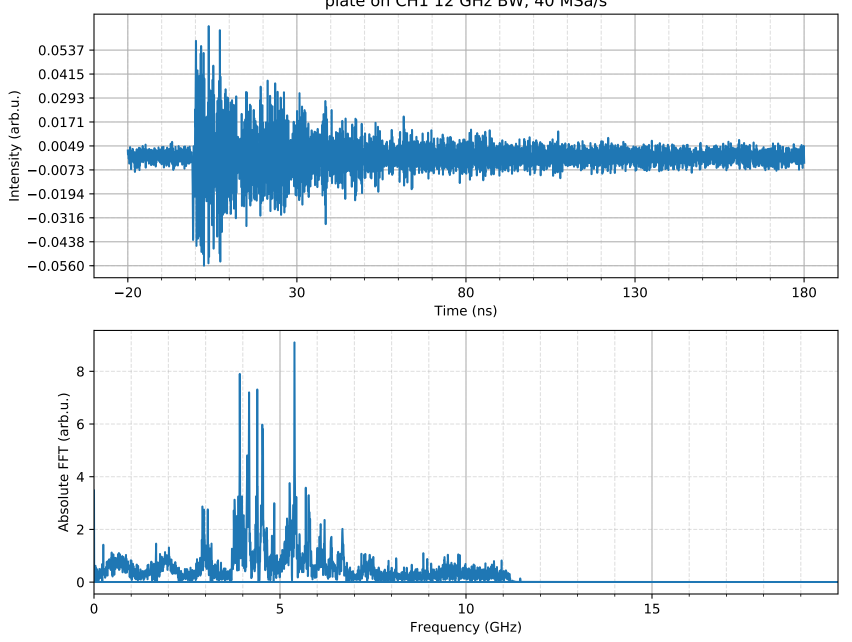
Electron beam at -5mm, 600 pC plate on CH1 12 GHz BW, 40 MSa/s



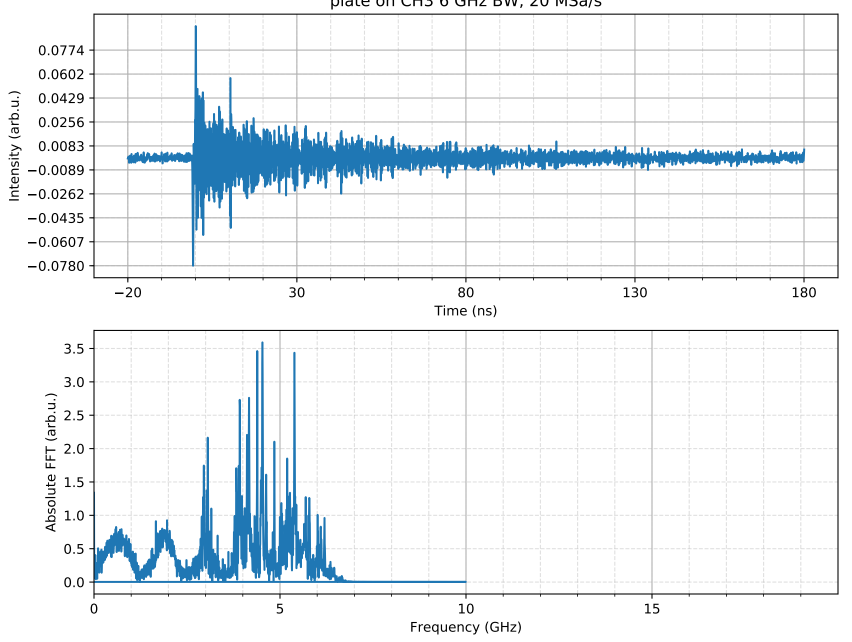
## Electron beam at -5mm, 600 pC plate on CH3 6 GHz BW, 20 MSa/s



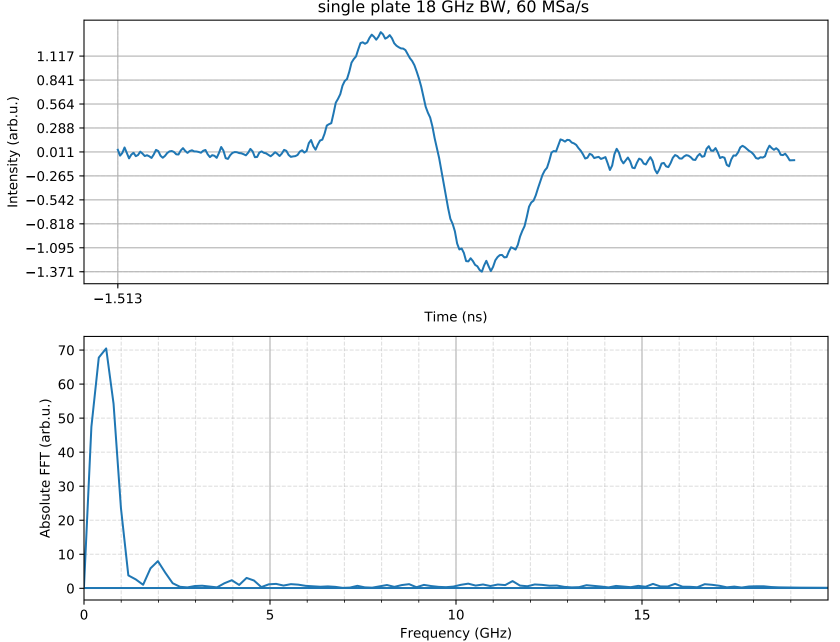
Electron beam at +5mm, 600 pC plate on CH1 12 GHz BW, 40 MSa/s



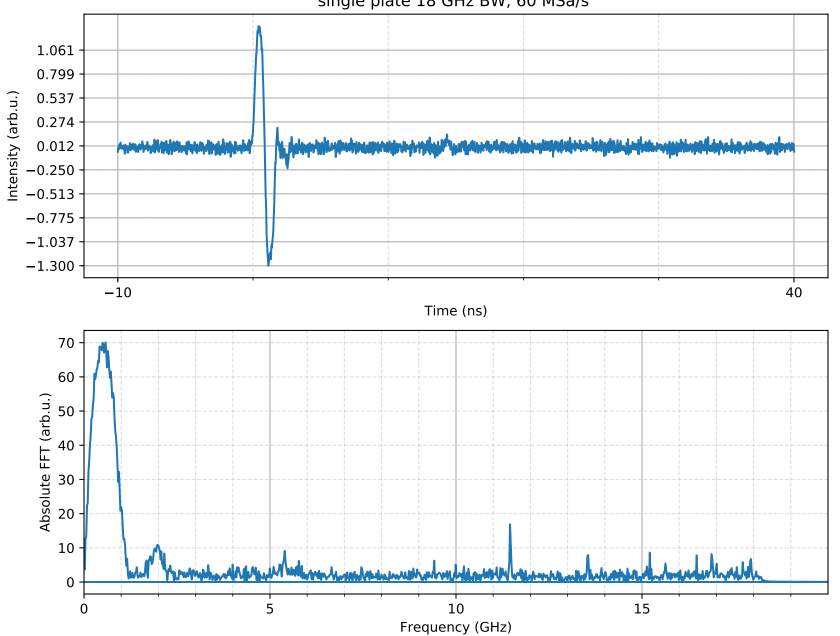
Electron beam at +5mm, 600 pC plate on CH3 6 GHz BW, 20 MSa/s



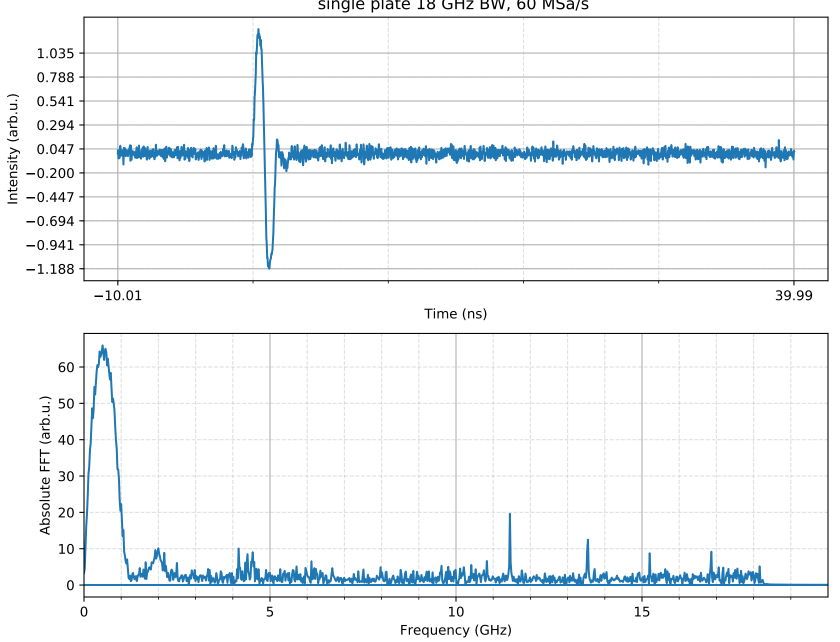
Proton beam, 2e11 ppb single plate 18 GHz BW, 60 MSa/s



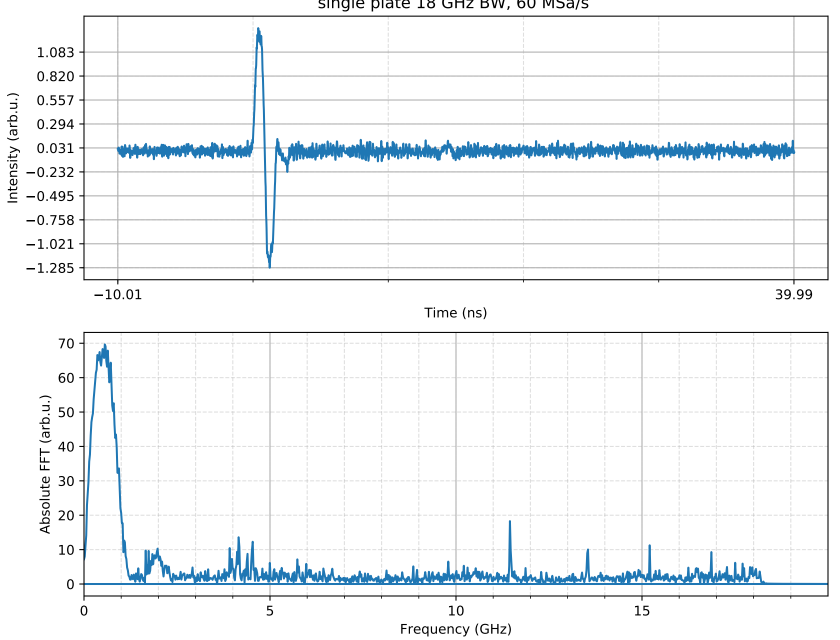
Proton + electron beam in the centre, simultaneous, 2e11 ppb and 600 pC single plate 18 GHz BW, 60 MSa/s



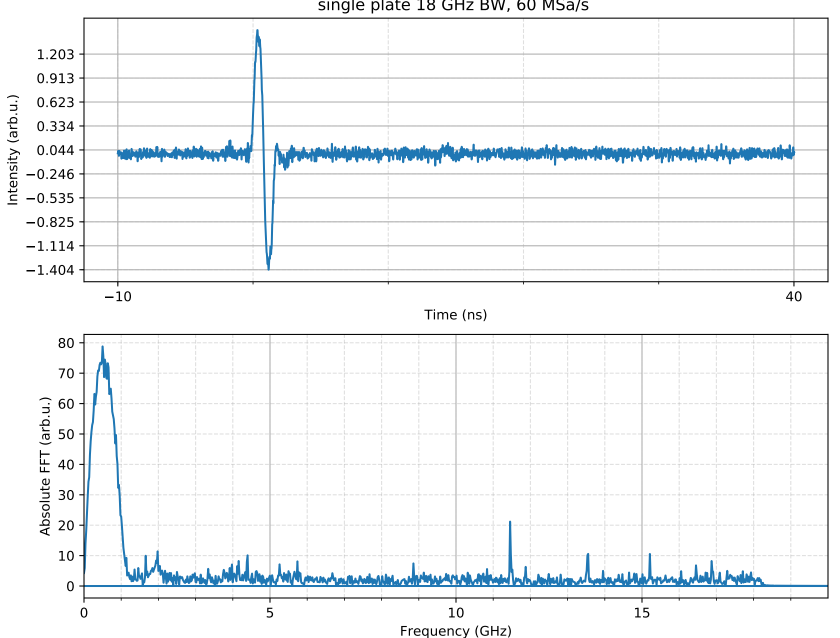
Proton + electron beam at -5 mm, simultaneous, 2e11 ppb and 600 pC single plate 18 GHz BW, 60 MSa/s



Proton + electron beam at +5 mm, simultaneous, 2e11 ppb and 600 pC single plate 18 GHz BW, 60 MSa/s



## Proton + electron beam, electrons 3ns ahead, 2e11 ppb and 600 pC single plate 18 GHz BW, 60 MSa/s



Proton + electron beam, protons 3ns behind, 2e11 ppb and 600 pC single plate 18 GHz BW, 60 MSa/s

