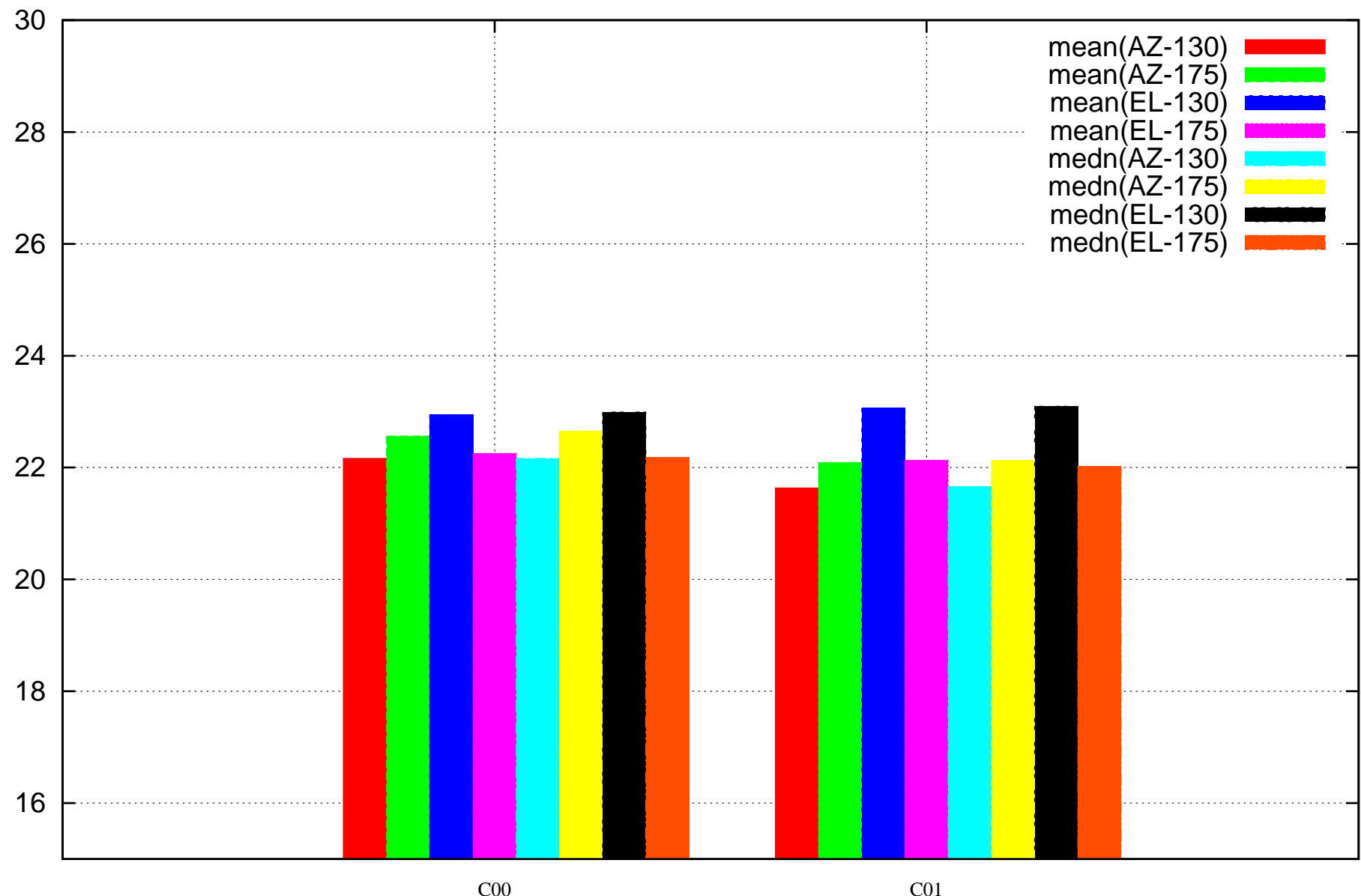
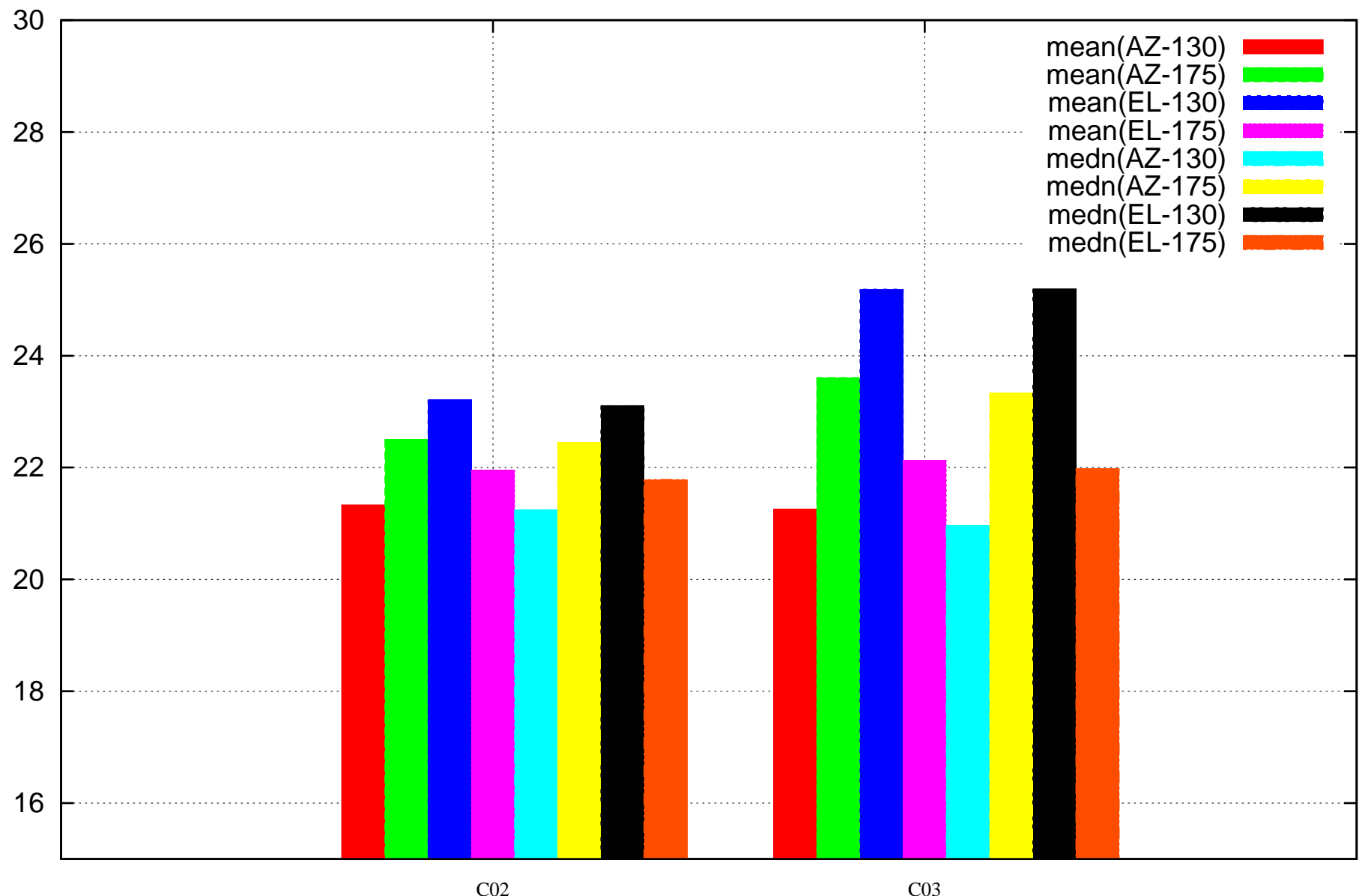


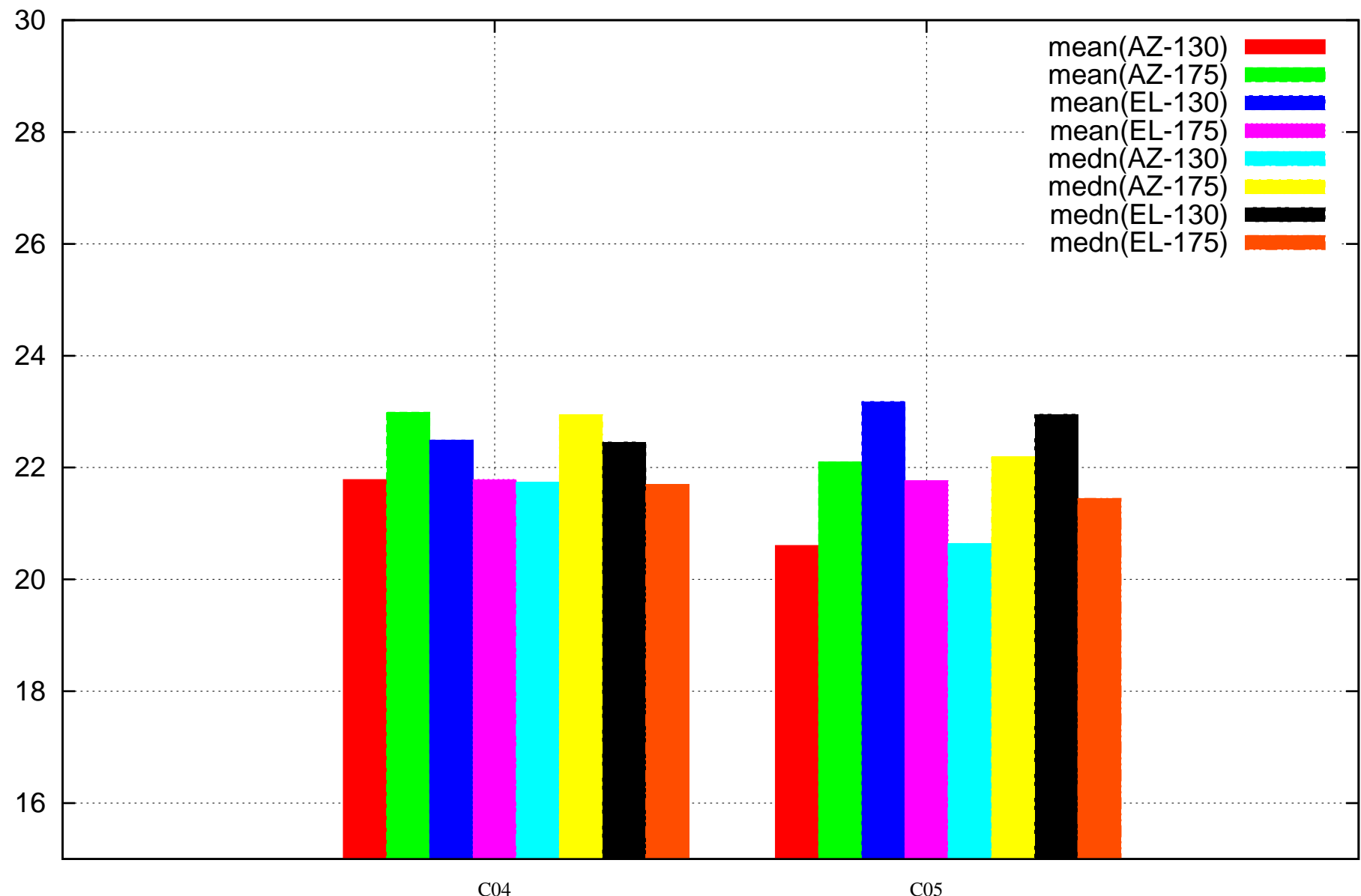
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



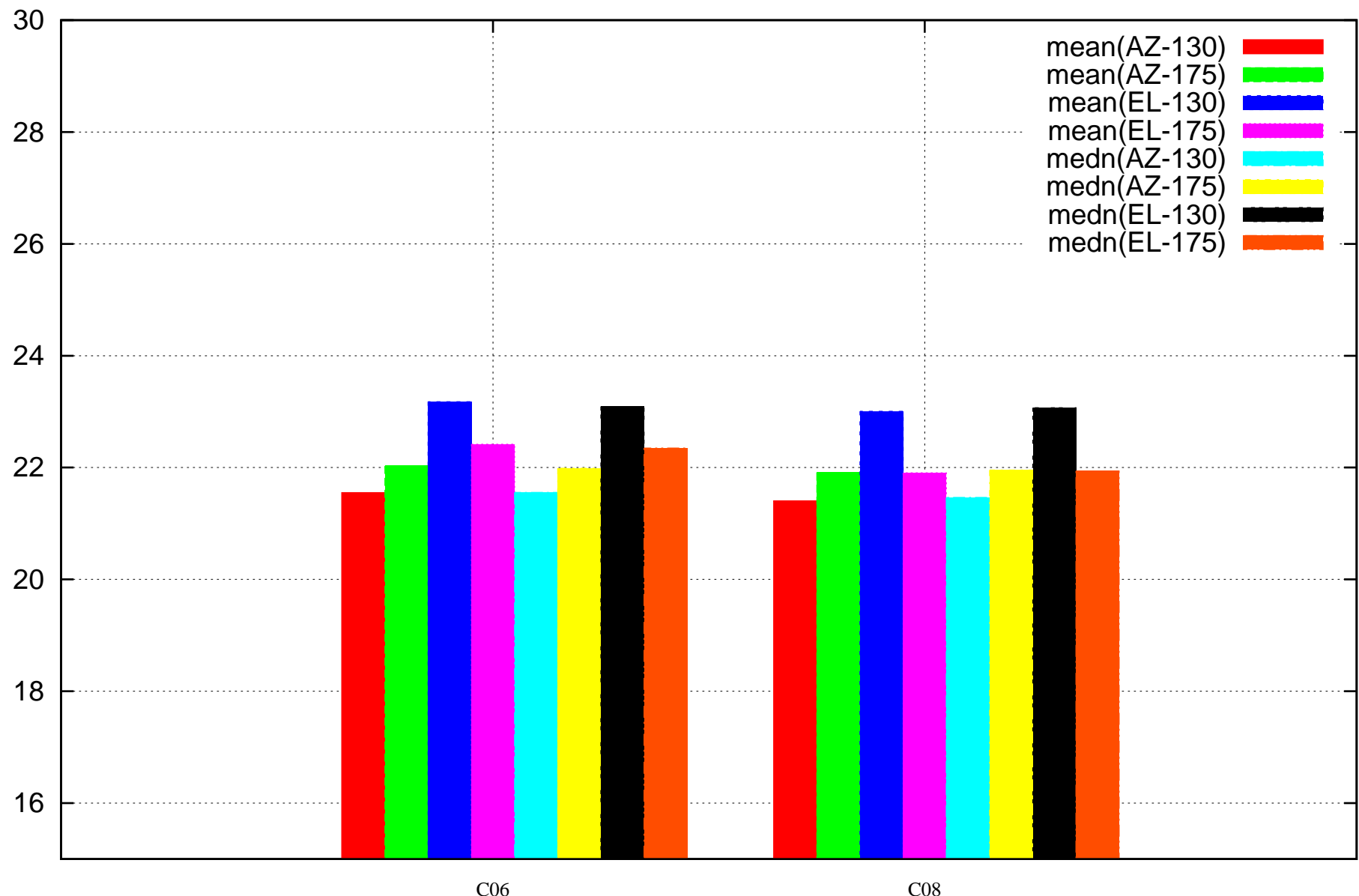
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



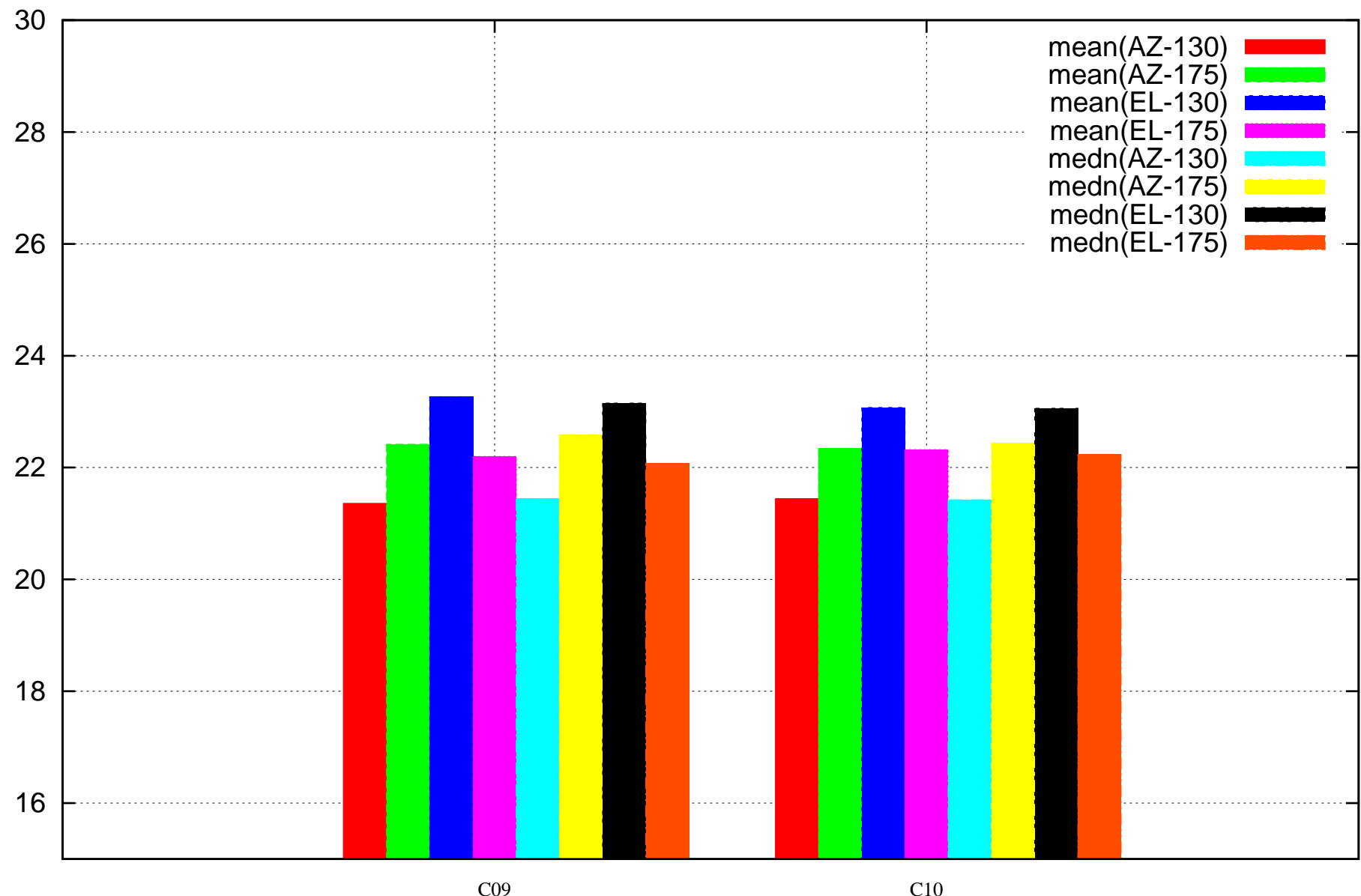
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



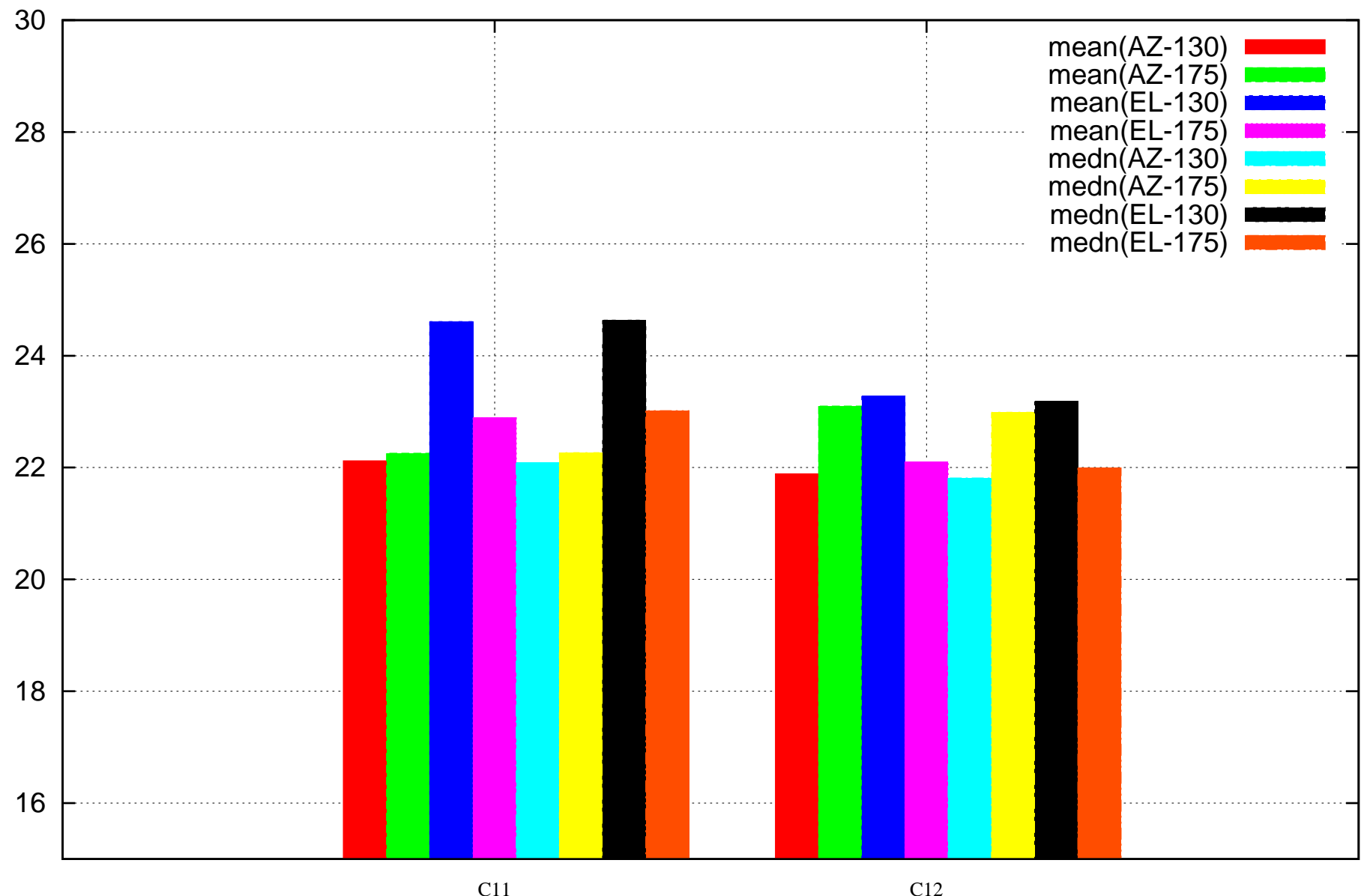
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



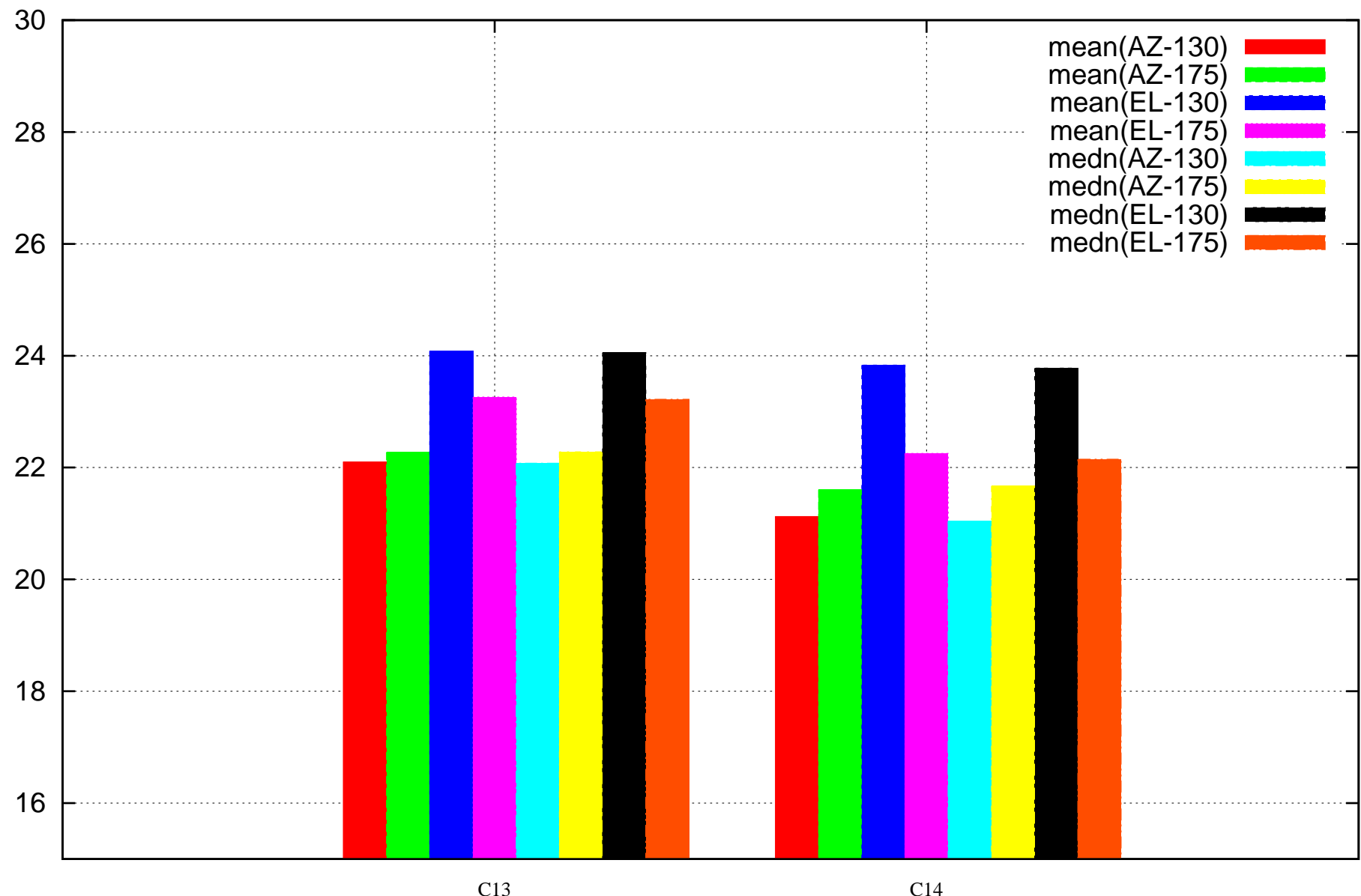
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



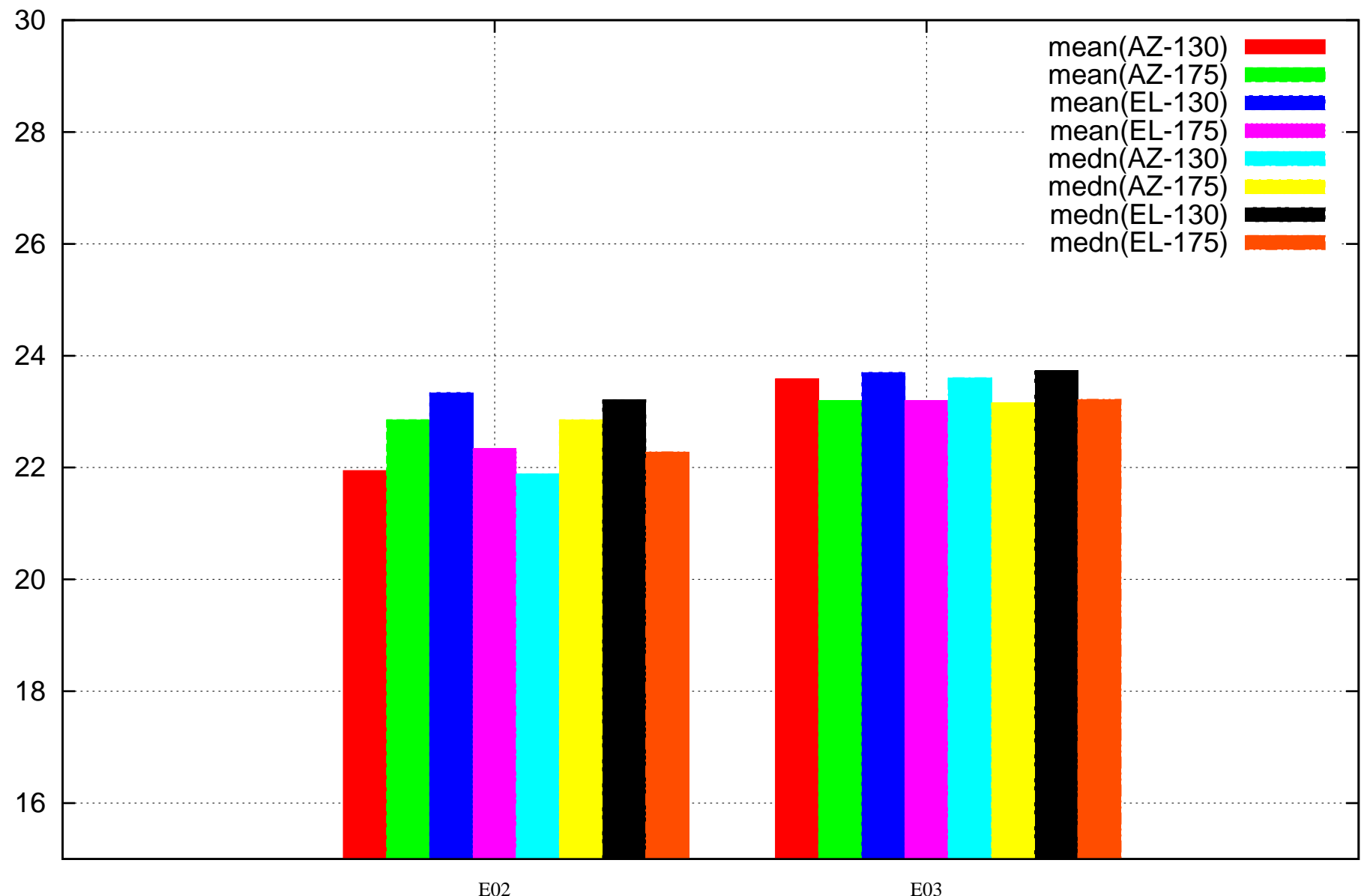
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



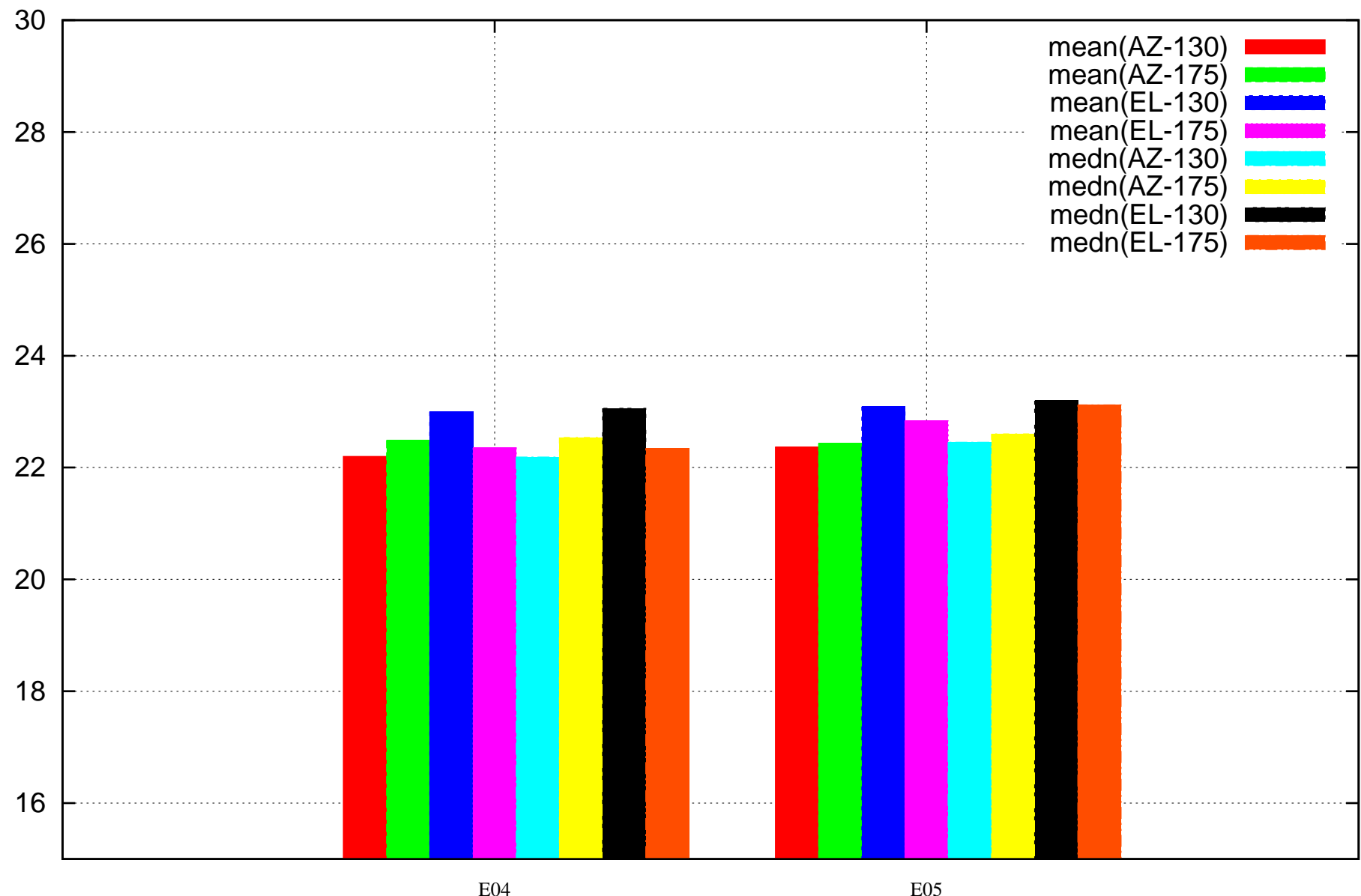
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



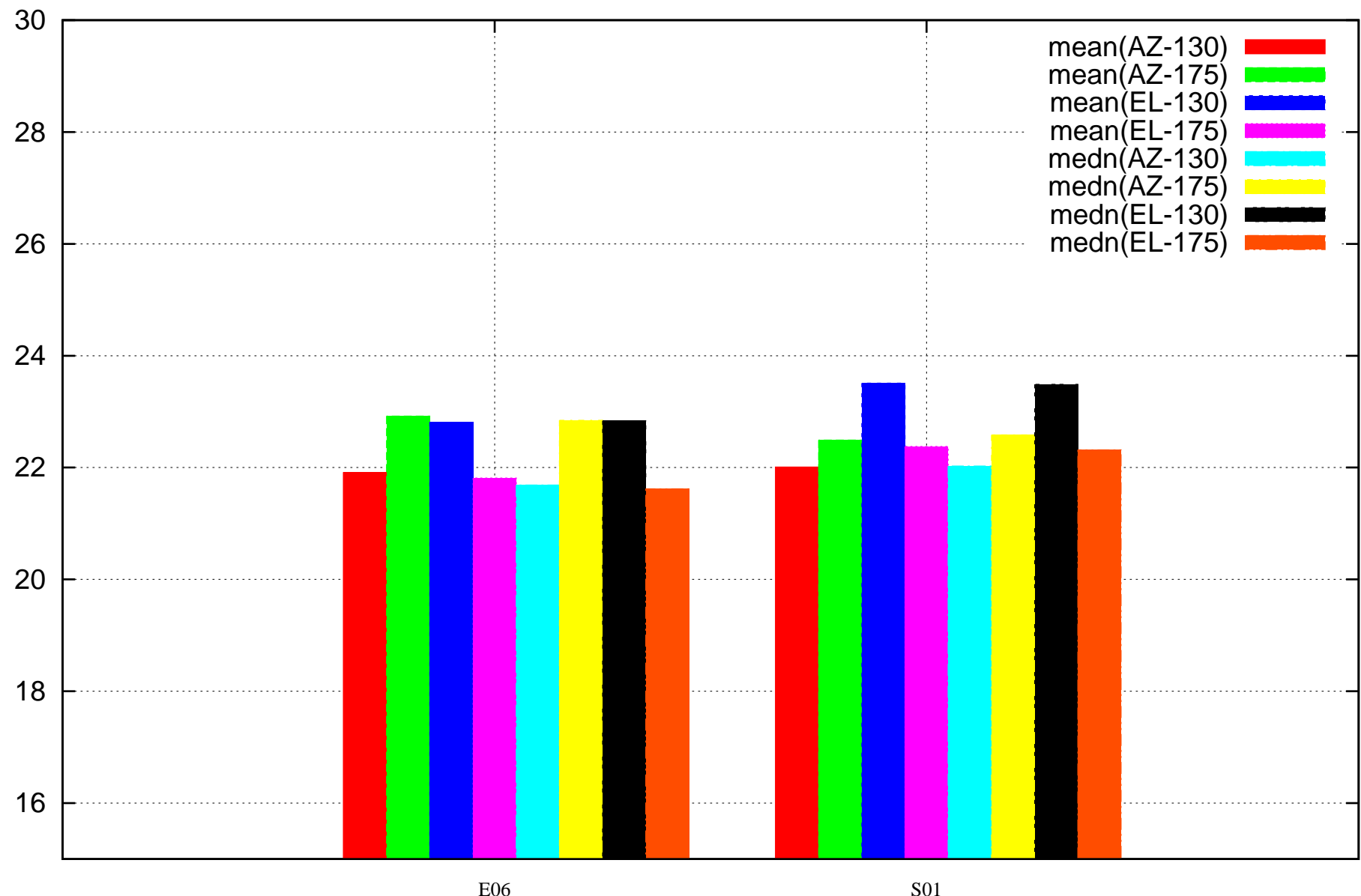
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



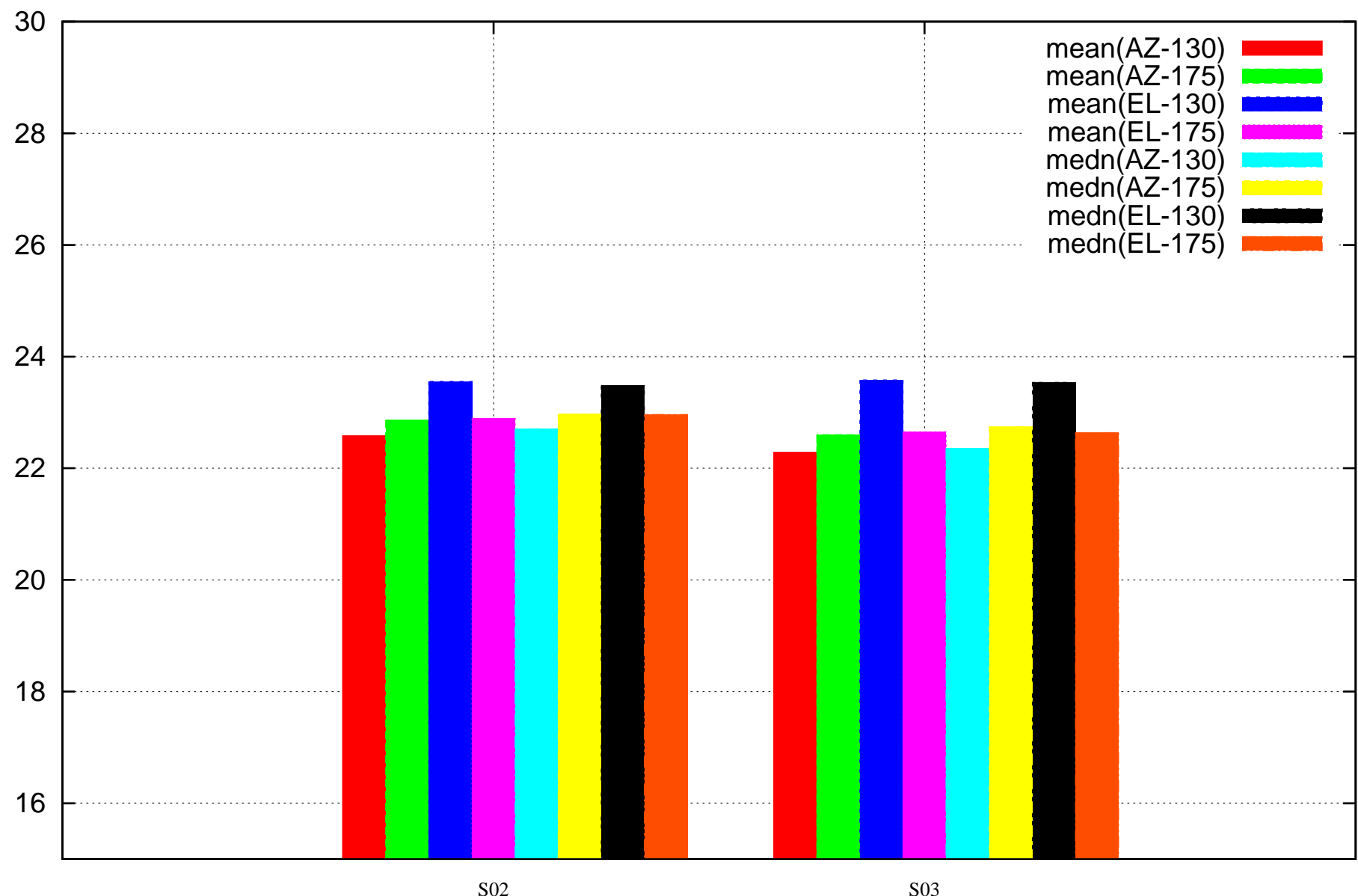
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



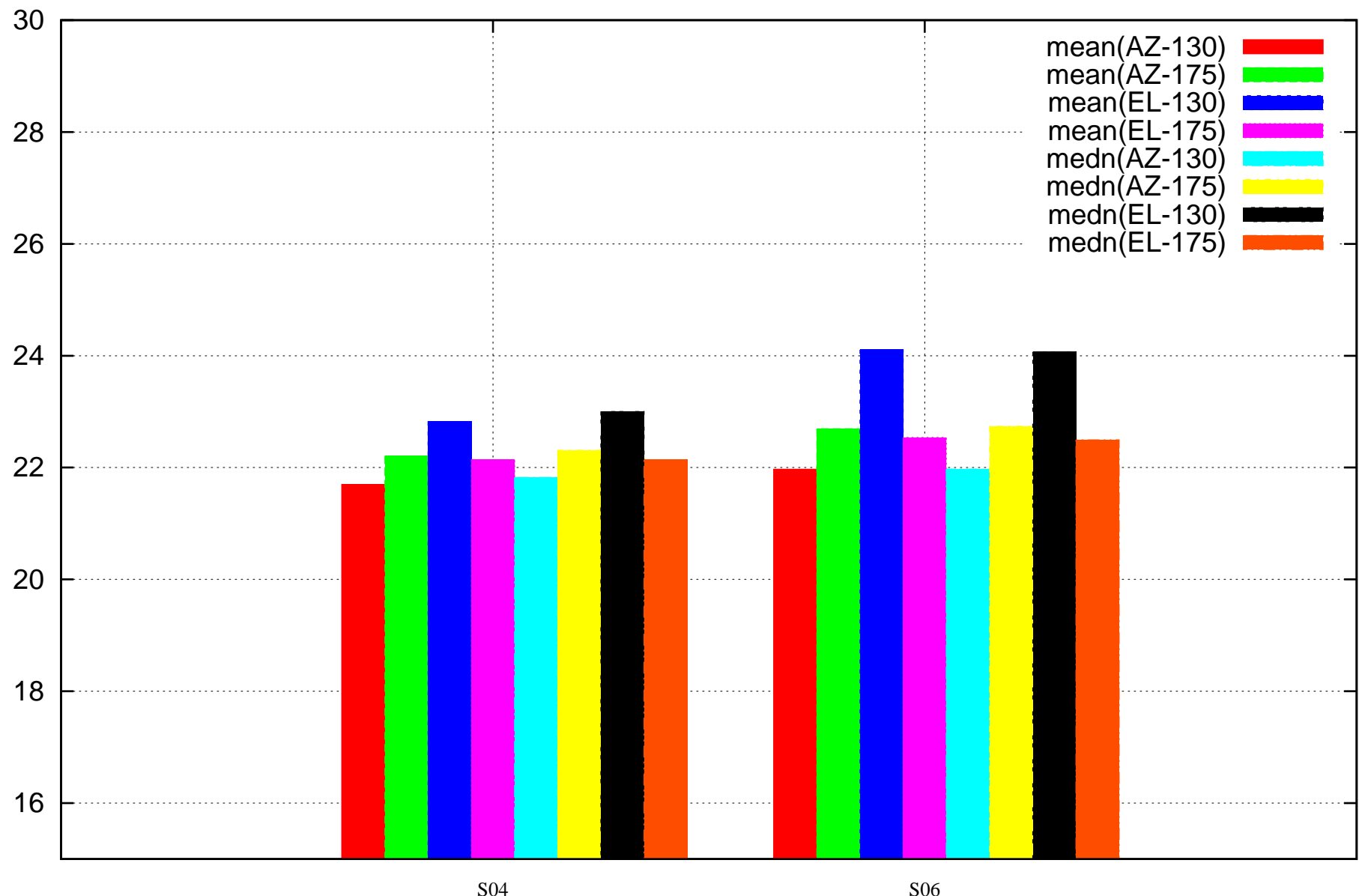
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



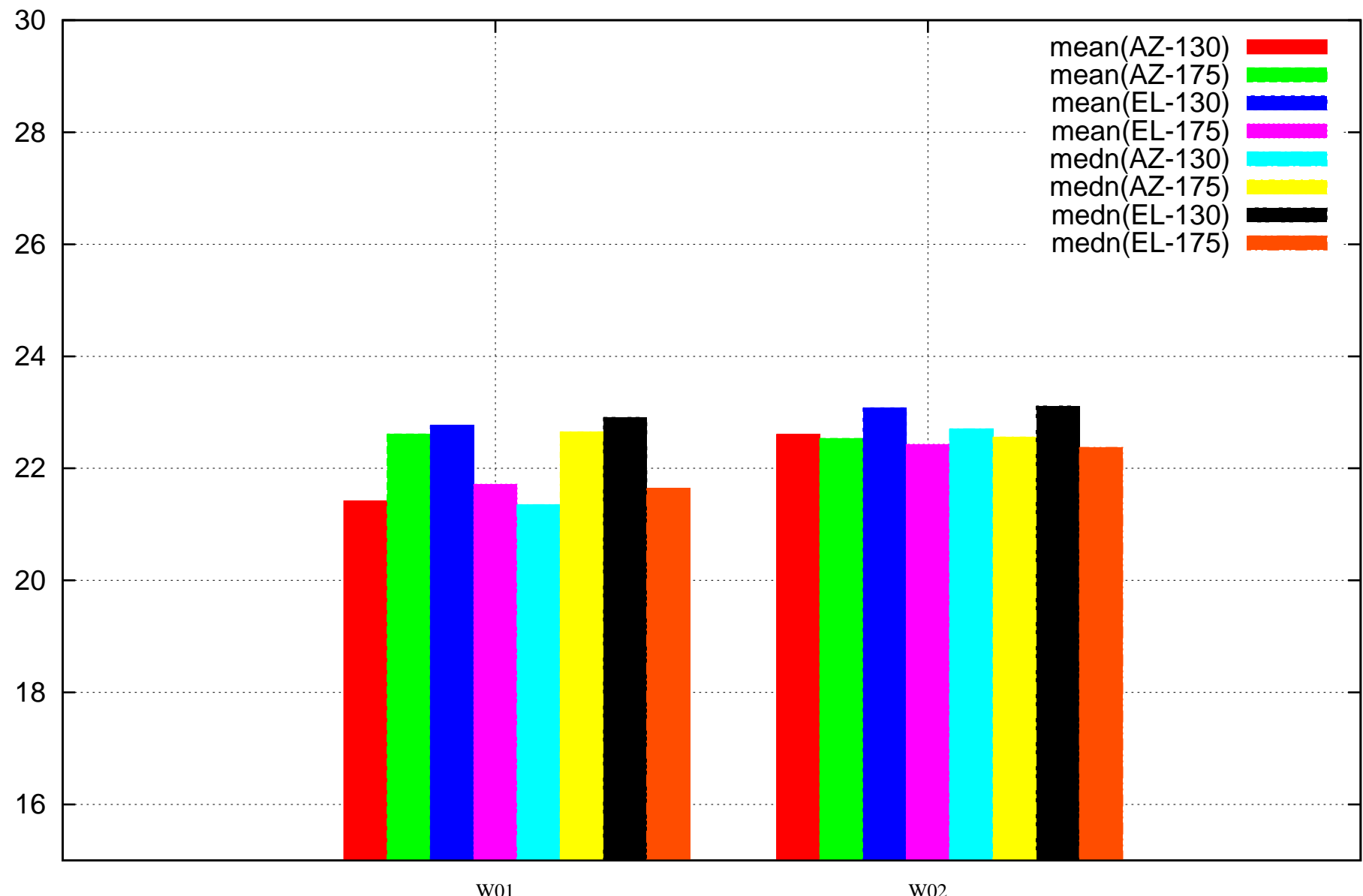
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



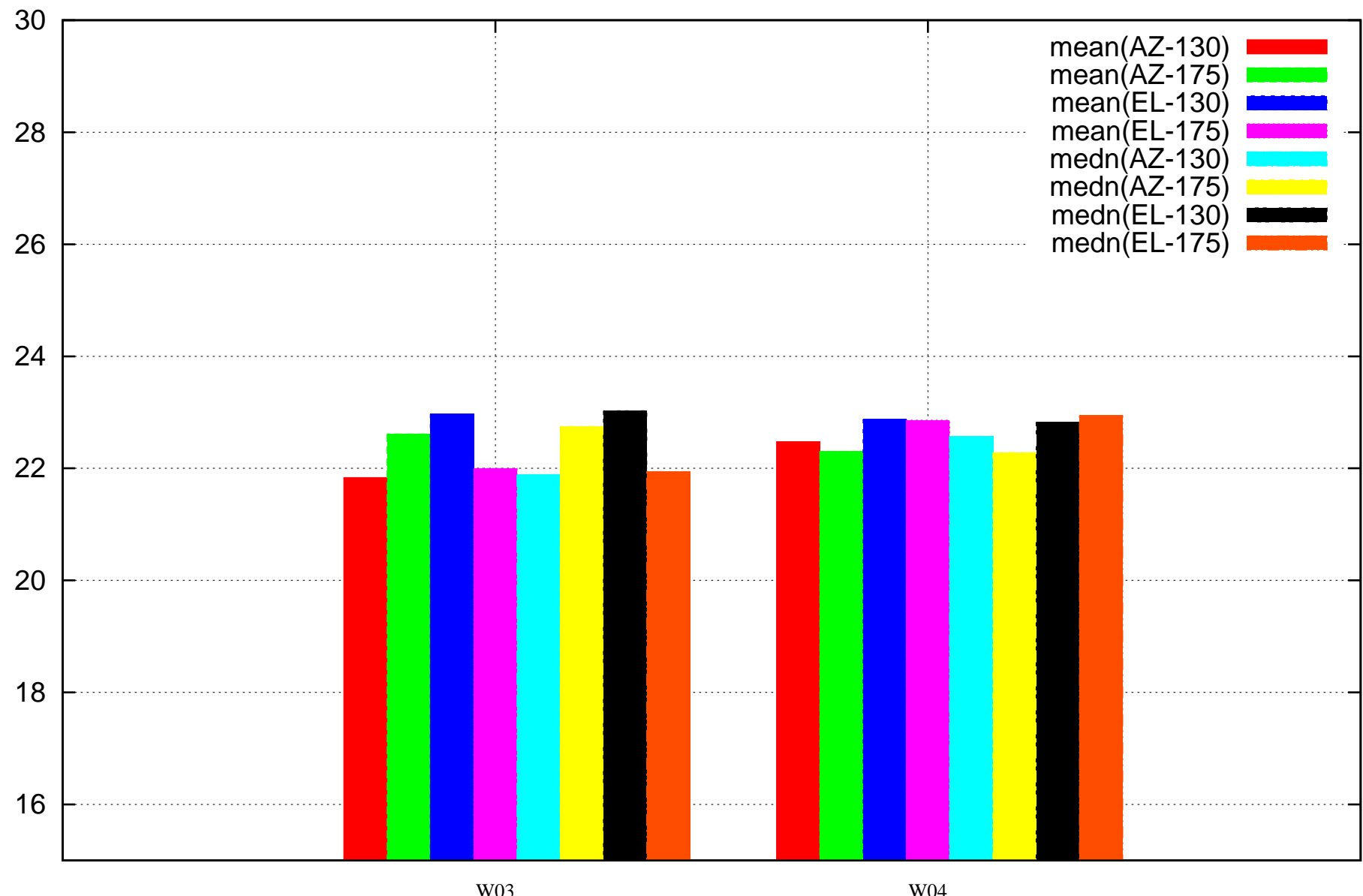
Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48



Mean & Median of HPBW 1390MHz, No. of samples:588
Time 19/Feb/2013 19:10:48 To 10/Dec/2016 19:34:48

