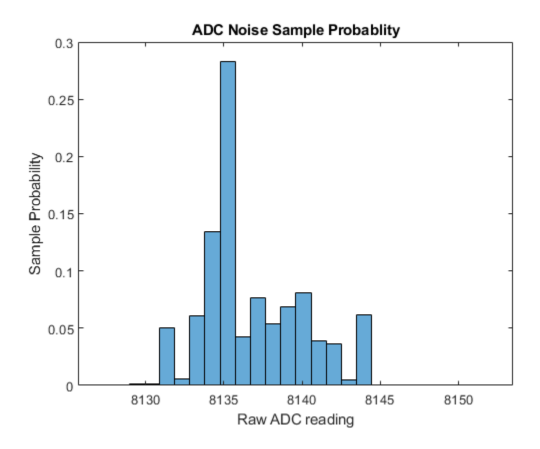
```
% Analyze ADC noise
% Short Input.
% Settings for collecting Data
collect_n_samples = 41000*30;
collect from port = 'COM8';
% If there is no data, collect it
if(~exist('noise_data','var'))
    disp('No noise_data found, collecting samples....');
    noise data = adc read(collect from port, collect n samples);
end
noise_mean = mean(noise_data);
noise_max = max(noise_data);
noise_min = min(noise_data);
noise_span = noise_max - noise_min;
noise_std = std(double(noise_data));
disp('Mean Reading: ');
disp(noise_max);
disp('Max Reading: ');
disp(noise_mean);
disp('Min Reading: ');
disp(noise_min);
disp('Span of Readings: ');
disp(noise_span);
disp('Std. Deviation of Readings: ');
disp(noise std);
% Plot normalized Histogramm of sample probablilty
f1 = figure('Name','ADC Noise Sample Probablity');
histogram(noise_data,noise_span+1,'Normalization','probability')
title('ADC Noise Sample Probablity')
xlabel('Raw ADC reading')
ylabel('Sample Probability')
Mean Reading:
   8152
Max Reading:
   8.1366e+03
Min Reading:
   8127
Span of Readings:
```

Std. Deviation of Readings: 3.3384



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