TPC Semiconductor Market Survey

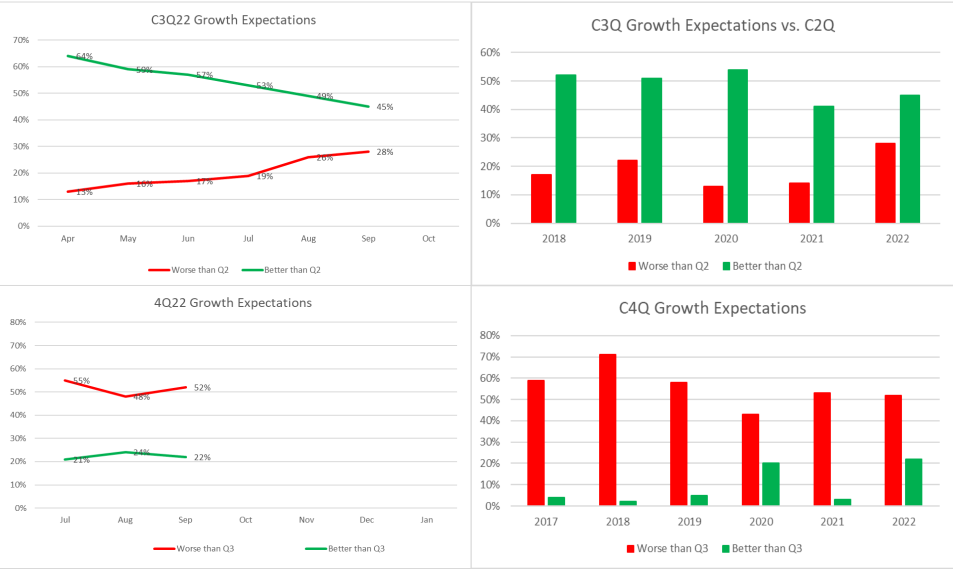
October 17, 2022

TPC September/October 2022 Survey Summary

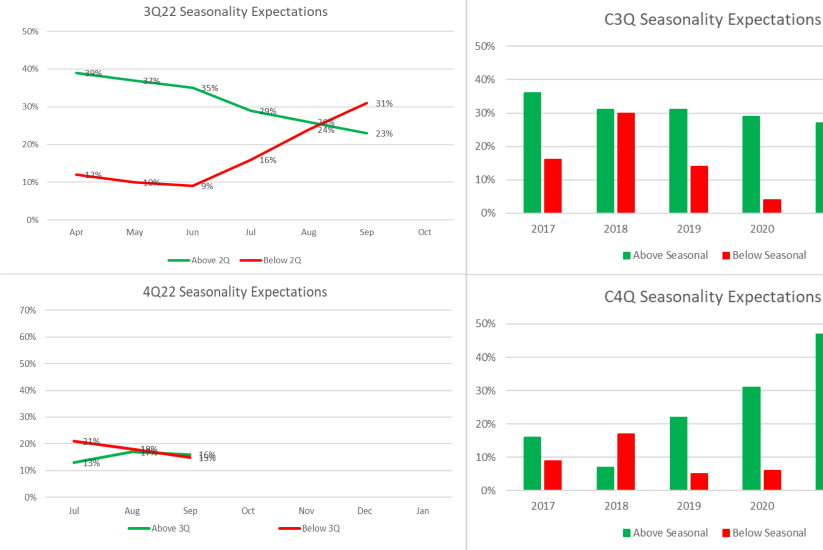
Survey Date: 10/8-13 Respondents: ~6,600 Location: Worldwide (~80% Asia) Who: Active Electronics Industry Professionals Response Composition (multiple choices): Industrial 41%, Auto 21%, Comm 19%, Computing 18%, Mobile 29%, Data Ctr 19%, Other 18%

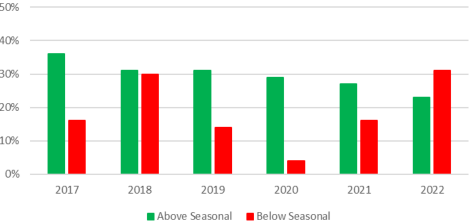
- We recently completed our monthly survey (~6,600 respondents) which saw decreases in both C3Q22's and C4Q22's outlook for growth and seasonality. Additionally, the bookings outlook for C4Q weakened vs. last month's survey. With C3Q bookings remaining roughly the same.
- The survey showed C3Q22 weaker vs. last month with 45% seeing the quarter being better vs. 49% previously; while 28% see it as worse vs. 26% last month.
- The survey showed C4Q22 outlook weaker vs. last month; with 22% expecting q/q growth vs. 24% previously; while 52% see it as weaker vs. 48% last month.
- Backlog cancellation expectations (slide 7) continues to show negative trends and is approaching previous lows.
- Key product inventory and availability (slide 8) showed improvement in availability across all key products and are now at nominal levels. Of note is the significant increase in both DRAM and Analog availability.
- Inventories growth outlook (slide 9) continued to show significant increases in inventories for both C3Q and C4Q.
- The survey also shows pricing (slide 10) continuing to erode for both C3Q (56% see it down >2% q/q) and C4Q (57% see it down >2% q/q).

Q/Q Demand Growth Outlook



Q/Q Seasonality Expectations

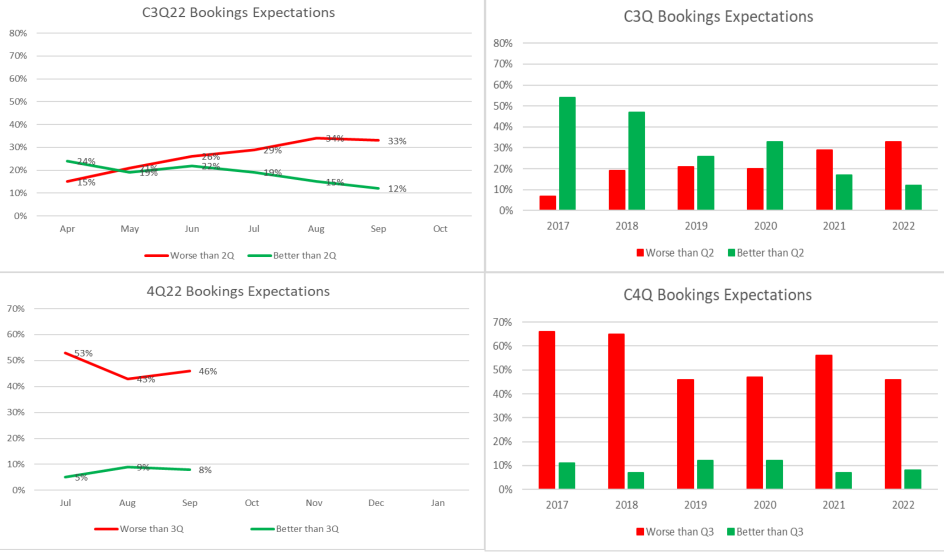




Below Seasonal

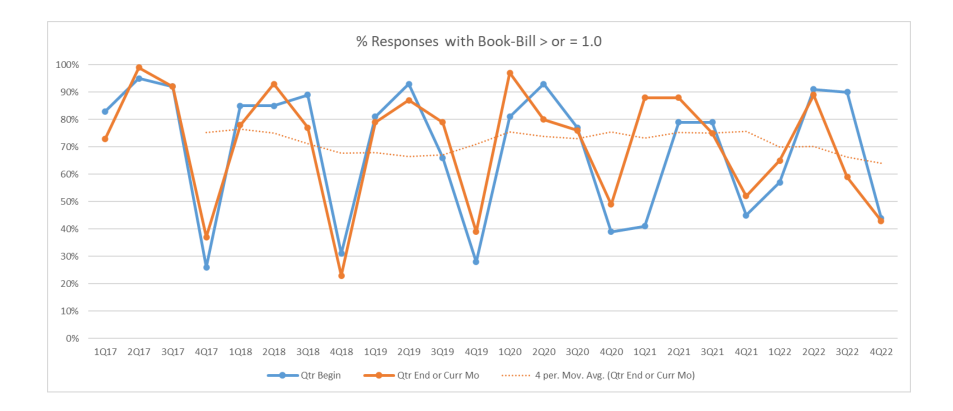


Q/Q Bookings Growth Expectations



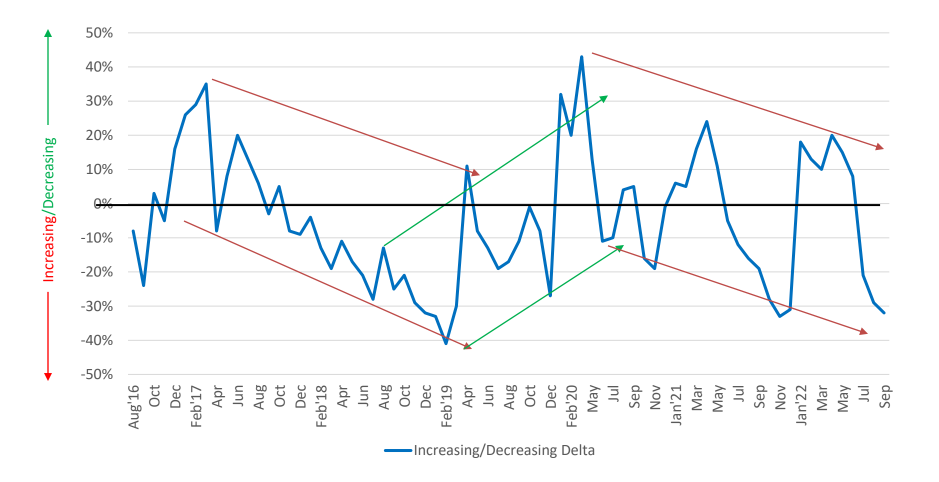
Book to Bill History & Trends

(Calendar quarters)



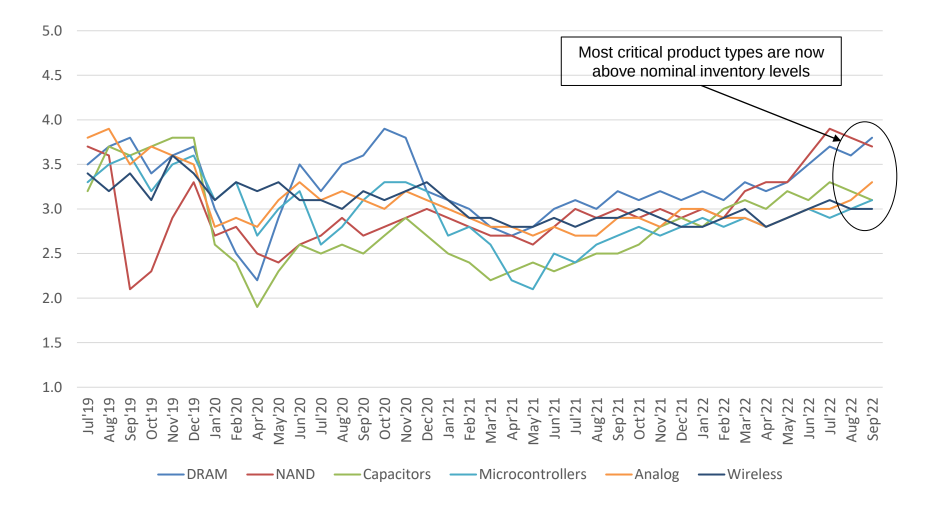
Backlog Order Push Outs/Cancellations vs. 30 Days Ago

(Delta between increasing and decreasing cancellations – Higher % is more positive)

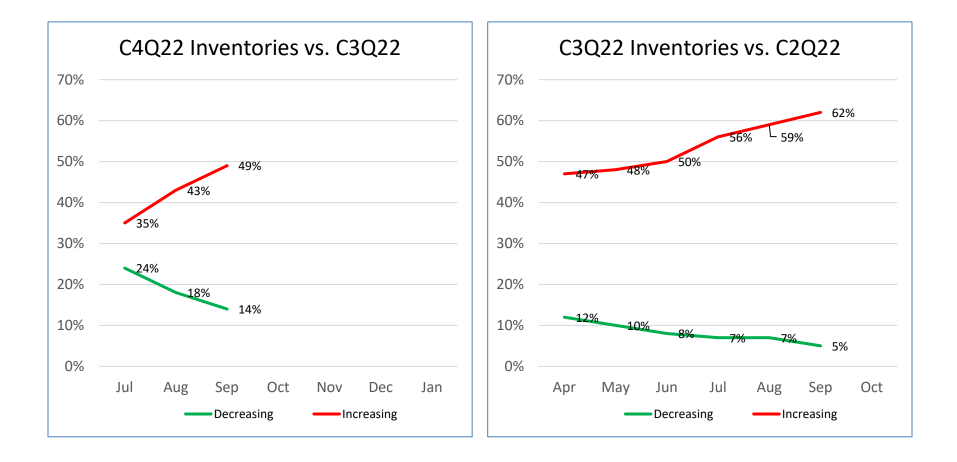


Inventory Status

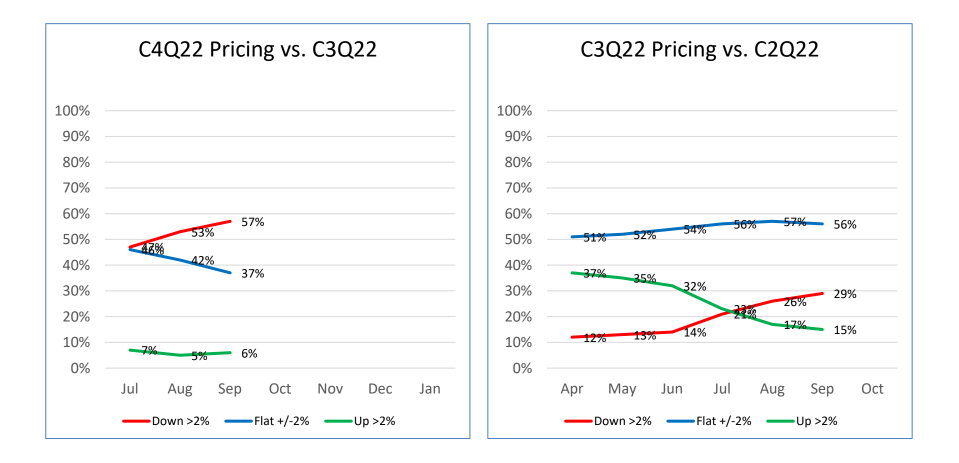
(Using a scale of 1 to 5 with 1 being extremely low inventory, 3 being the normal amount, and 5 being extremely high; how do you view inventory levels for the following products?)



Q/Q Inventory Growth



Q/Q Pricing Trends



Vertical Outlook

