

# Production Modules

Production modules manufacture wares. With the exception of Energy Cells Production all production modules require other resource wares to produce their product. Some production modules have faction specific variants which require alternative resources to operate.

Name	Hull	Turret Hardpoints	Shield Hardpoints	Data Leak/Audio Signal Hardpoints	Lockbox Hardpoints	Max Employee Number	Efficiency Bonus At Max Employees (%)	Products Per Hour (100% Efficiency)	Resources Consumed	
									Ware 1	Ware 2
Advanced Composite Production	197,000	12 (M)	6 (M)	4	2	210	20	Advanced Composites (720)	Energy Cells (600)	Grain (960)
Advanced Composite Production (Teladi)	197,000	12 (M)	6 (M)	4	2	210	20	Advanced Composites (720)	Energy Cells (600)	Grain (960)
Advanced Electronics Production	160,000	12 (M)	6 (M)	1	2	360	22	Advanced Electronics (300)	Energy Cells (300)	Microchips (220)
Antimatter Cell Production	251,000	12 (M)	6 (M)	4	2	120	21	Antimatter Cells (3,300)	Energy Cells (3,000)	Hydrogen (9,600)
Antimatter Converter Production	216,000	12 (M)	6 (M)	4	2	720	23	Antimatter Converters (1,800)	Advanced Composites (240)	Energy Cells (720)
Claytronics Production	195,000	12 (M)	6 (M)	3	2	810	20	Claytronics (480)	Energy Cells (560)	Anti-Matter (120)
Drone Component Production	174,000	12 (M)	6 (M)	3	2	450	25	Drone Components (360)	Energy Cells (180)	Engineering Parts (180)
Energy Cell Production	217,000	4 (M)	2 (M)	2	2	60	25	Energy Cells (12,000)	-	-
Energy Cell Production (Xenon)	217,000	4 (M)	2 (M)	2	2	60	25	Energy Cells (12,000)	-	-
Engine Part Production	120,000	12 (M)	6 (M)	3	2	150	27	Engine Parts (480)	Antimatter Cells (320)	Energy Cells (320)
Engine Part Production (Teladi)	120,000	12 (M)	6 (M)	3	2	150	27	Engine Parts (480)	Antimatter Cells (320)	Energy Cells (320)
Field Coil Production	149,000	9 (M)	4 (M)	2	2	540	25	Field Coils (1,200)	Energy Cells (360)	Plasma Cores (240)
Food Ration Production	133,000	12 (M)	6 (M)	1	2	90	25	Food Rations (4,920)	Energy Cells (600)	Microchips (600)
Graphene Production	190,000	12 (M)	6 (M)	3	2	120	27	Graphene (1,650)	Energy Cells (1,200)	Metals (4,800)
Hull Part Production	146,000	12 (M)	6 (M)	1	2	180	22	Hull Parts (1320)	Energy Cells (320)	Grain (1600)
Hull Part Production (Teladi)	146,000	12 (M)	6 (M)	1	2	180	22	Hull Parts (880)	Energy Cells (320)	Grain (1600)

Maja Dust Production	245,000	8 (M)	4 (M)	1	2	123	40	Maja Dust (480)	Energy Cells (240)	Maj (720)
Maja Snail Production	236,000	8 (M)	4 (M)	2	2	78	33	Maja Snails (1,392)	Energy Cells (320)	Wat
Meat Production	198,000	12 (M)	6 (M)	1	2	75	33	Meat (1,760)	Energy Cells (320)	Wat
Medical Supply Production (Argon)	197,000	10 (M)	5 (M)	4	2	90	28	Medical Supplies (1,440)	Energy Cells (480)	Wat
Medical Supply Production (Paranid)	197,000	10 (M)	5 (M)	4	3	90	28	Medical Supplies (1,440)	Energy Cells (480)	Wat
Medical Supply Production (Teladi)	197,000	10 (M)	5 (M)	4	4	90	28	Medical Supplies (1,440)	Energy Cells (480)	Wat
Microchip Production	199,000	12 (M)	6 (M)	4	3	300	22	Microchips (480)	Energy Cells (300)	Silic Wat (1,200)
Missile Component Production	159,000	12 (M)	6 (M)	1	2	15	30	Missile Components (1,320)	Advanced Composites (8)	Ene Cell
Nostrop Oil Production	276,000	12 (M)	6 (M)	3	1	120	20	Nostrop Oil (3840)	Energy Cells (480)	Spic (1440)
Plasma Conductor Production	181,000	12 (M)	6 (M)	2	2	150	25	Plasma Conductors (200)	Energy Cells (240)	Gra (3840)
Quantum Tube Production	148,000	8 (M)	4 (M)	4	2	150	30	Quantum Tubes (550)	Energy Cells (200)	Gra 580
Refined Metal Production	210,000	12 (M)	6 (M)	3	2	150	25	Refined Metals (2,400)	Energy Cells (2,160)	Ore
Scanning Array Production	169,000	12 (M)	6 (M)	5	3	210	24	Scanning Arrays (240)	Energy Cells (360)	Refi Met (600)
Scanning Array Production (Teladi)	169,000	12 (M)	6 (M)	5	3	210	24	Scanning Arrays (240)	Energy Cells (360)	Telc (4320)
Shield Component Production	191,000	12 (M)	6 (M)	6	3	150	25	Shield Components (660)	Energy Cells (210)	Plas Cor (60)
Silicon Wafer Production	186,000	9 (M)	5 (M)	4	3	150	22	Silicon Wafers (2,400)	Energy Cells (1,800)	Silic (4,800)
Smart Chip Production	104,000	8 (M)	4 (M)	4	2	40	22	Smart Chips (480)	Energy Cells (300)	Silic Wat (0)
Soja Bean Production	259,000	12 (M)	6 (M)	3	2	78	28	Soja Beans (1,440)	Energy Cells (360)	Wat
Soja Husk Production	218,000	10 (M)	5 (M)	1	2	99	22	Soja Husks (3,840)	Energy Cells (480)	Maj (480)
Spacefuel Production	148,000	12 (M)	6 (M)	5	3	150	38	Space Fuel (900)	Energy Cells (300)	Wat
Spaceweed Production	260,000	6 (M)	3 (M)	1	3	90	38	Space Weed (1,350)	Energy Cells (840)	Spic (240)

Spice Production	151,000	10 (M)	5 (M)	2	4	60	40	Spices (2,880)	Energy Cells (240)	Wat
Sunrise Flower Production	235,000	8 (M)	4 (M)	1	3	75	28	Sunrise Flowers (1,200)	Energy Cells (360)	Wat
Superfluid Coolant Production	177,000	10 (M)	5 (M)	6	2	120	28	Superfluid Coolant (1,650)	Energy Cells (900)	Heli (4,8
Swamp Plant Production	287,000	12 (M)	6 (M)	1	2	75	33	Swamp Plants (960)	Energy Cells (320)	Wat
Teladianium Production	226,000	10 (M)	5 (M)	2	3	180	25	Teladianium (2,400)	Energy Cells (1,350)	Ore
Turret Component Production	155,000	10 (M)	5 (M)	7	4	150	30	Turret Components (400)	Energy Cells (120)	Micr (40)
Water Production	203,000	12 (M)	6 (M)	4	3	120	25	Water (6,600)	Energy Cells (1,800)	Ice
Weapon Component Production	208,000	12 (M)	6 (M)	5	2	150	30	Weapon Components (400)	Energy Cells (120)	Hull (40)
Wheat Production	262,000	12 (M)	6 (M)	5	3	75	28	Wheat (3,240)	Energy Cells (360)	Wat