

**CHR-PM80**

This product is covered by one or more of the following patents:

Utility patents: EP1873886B1, US7948214, ZL200780030808.2

---

**S85**

This product is covered by one or more of the following patents:

Utility patents: EP2876410B1, US10520304

---

**AREX 10W**

This product is covered by one or more of the following patents:

Utility patents: EP3382827B1, US10193299, US11907793

---

**AREX 20W**

This product is covered by one or more of the following patents:

Utility patents: EP3382827B1, US10193299, US11907793

---

**AREX 400**

This product is covered by one or more of the following patents:

Utility patents: EP3746253B1, US10477724, US11679451, US11907793, ZL201980016811.1

---

**A-Series (Model A30)**

This product is covered by one or more of the following patents:

Utility patents: EP2168076B1, EP2487483B1, EP2517148B1, EP2649555B1, EP2783323B1, JP6170936B2, US7433590, US8289387, US8888003, US8915443, US9798948, US9894256, ZL200780053699.6, ZL200980163411.X, ZL201080071124.9, ZL201280057278.1

---

**AV500**

This product is covered by one or more of the following patents:

Utility patents: EP2212827B1, EP2517148B1, EP2649555B1, EP2795534B1, EP3074915B1, EP3098757B1, EP3693790B1, IT1404187, JP5947819B2, US10161742, US10229301, US10699091, US10754123, US10817693, US7433590, US8360318, US8888003, US8915443, US9230142, US9349047, US9430689, US9589165, US9785817, US9798948, US9870498, ZL200980163411.X, ZL201080071124.9, ZL201280010789.8

---

**AV7000**

This product is covered by one or more of the following patents:

Utility patents: EP2126781B1, EP2212827B1, EP2281264B1, EP2517148B1, EP2649555B1, EP2675737B1, EP2798573B1, EP3098757B1, IT1403978, JP5154574B2, US10161742, US10699091, US8308070, US8360318, US8888003, US8915443, US9230142, US9247218, US9298959, US9589165, US9785817, US9798948, US9818197, US9870498, ZL200680056899.2, ZL200980163411.X, ZL201080071124.9, ZL201280008935.3

---

**AV900**

This product is covered by one or more of the following patents:

Utility patents: EP2212827B1, EP2517148B1, EP2649555B1, EP2795534B1, EP3074915B1, EP3098757B1, EP3693790B1, IT1404187, JP5947819B2, US10161742, US10229301, US10699091, US10754123, US10817693, US7433590, US8360318, US8888003, US8915443, US9230142, US9349047, US9430689, US9589165, US9785817, US9798948, US9870498, ZL200980163411.X, ZL201080071124.9, ZL201280010789.8

---

**BC8XX0**

This product is covered by one or more of the following patents:

Utility patents: EP1873886B1, US7948214, ZL200780030808.2

---

**BC9030**

This product is covered by one or more of the following patents:

Design patents: EM002577189, GB9002577189 0001/0002, USD757732, ZL201530128521.0

Utility patents: EP1873886B1, US7948214, ZL200780030808.2

---

**BC9600**

This product is covered by one or more of the following patents:

Utility patents: EP1873886B1, US10915476, US11334735, US12081046, US7948214, ZL200780030808.2

---

**BC9XX0**

This product is covered by one or more of the following patents:

Design patents: EM002109371, GB9002109371 0001/0003, USD716818

Utility patents: EP1873886B1, US7948214, ZL200780030808.2

---

**Blade 100 and Blade 200**

This product is covered by one or more of the following patents:

Design patents: EM002486514, EM015009660, GB9002486514 0001/0003, USD743397, USD800120, ZL202330462781.6

Utility patents: EP2517148B1, EP2616988B1, EP2649555B1, EP2795534B1, EP3016028B1, EP3092597B1, US10133895, US10796117, US12422595, US7433590, US8245926, US8888003, US8915443, US9122939, US9355292, US9361503, US9430689, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201480072926.X

---

**CHR-GM40 + CFS4000 + BC40X0**

This product is covered by one or more of the following patents:

Design patents: EM001177943, GB9001177943 0001/0002

Utility patents: EP2297670B1, EP2297671B1, US8590795, US8662399, ZL200880129515.4

---

**CM9600**

This product is covered by one or more of the following patents:

Utility patents: EP1873886B1, US10915476, US11334735, US7948214, ZL200780030808.2

---

**Cobalto 5300**

This product is covered by one or more of the following patents:

Design patents: EM002437681, EM002498865, GB9002437681 0001/0002, GB90024988650001, USD734337, USD754662, USD769875

Utility patents: EP3092597B1, US10133895, US10796117, ZL201480072926.X

---

**CODiScan HS7600**

This product is covered by one or more of the following patents:

Design patents: EM002421560, EM015036754, GB 9002421560 0001/0005, USD737822, USD779491

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, JP5192390B2, US10762405, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9122939, US9430689, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1

---

**DB0431**

This product is covered by one or more of the following patents:

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2649555B1, EP2795534B1, US10762405, US7721966, US8245926, US8561906, US8888003, US8915443, US9430689, US9798948,

ZL200980163411.X, ZL201080071124.9

---

### **DE1011-SR Scan Engine**

This product is covered by one or more of the following patents:

Design patents: EM002696088, GB9002696088 0001/0002, USD805078, USD830362, ZL201530439997.6

Utility patents: EP2649555B1, US10204248, US7506816, US8888003, US9798948, ZL201080071124.9, ZL201580037223.8

---

### **DE2011-DL Scan Engine**

This product is covered by one or more of the following patents:

Design patents: EM002421560, GB 9002421560 0001/0005, USD737822, USD779491

Utility patents: EP1804089B1, EP1828957B1, EP2315156B1, EP2517148B1, JP5192390B2, US8113430, US8915443, ZL200680050007.8, ZL200980163411.X

---

### **DE2X12 Scan Engine**

This product is covered by one or more of the following patents:

Design patents: EM002421560, GB 9002421560 0001/0005, USD737822, USD779491

Utility patents: EP1804089B1, EP1828957B1, EP2315156B1, EP2517148B1, JP5192390B2, US8113430, US8915443, ZL200680050007.8, ZL200980163411.X

---

### **DH60**

This product is covered by one or more of the following patents:

Design patents: EM002238741, EM002332858, GB9002238741 0001/0002, GB9002332858 0001/0004, USD716307, USD732534, USD753119

Utility patents: IT1396943

---

### **DL-Axist**

This product is covered by one or more of the following patents:

Design patents: EM002730135, GB9002730135 0001/0003, JP1559885, JP1594671, JP1594971, KR30/0873874, TWD181618, TWD182140, TWD182141, USD811359, ZL201630000330.0

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2649555B1, EP3234750B1, JP5192390B2, US10671277, US11567626, US12164743, US7721966, US8113430, US8561906, US8888003, US8915443, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201580074380.6

---

### **DM3610**

This product is covered by one or more of the following patents:

Utility patents: EP2989588B1, US10866322, US9373017, US9625709

---

### **DS1500**

This product is covered by one or more of the following patents:

Utility patents: JP4339926B2, US7956340

---

### **DS2100N**

This product is covered by one or more of the following patents:

Design patents: EM002486514, GB9002486514 0001/0003, USD743397, USD800120

Utility patents: US9355292

---

### **DS2400N**

This product is covered by one or more of the following patents:

Design patents: EM002486514, GB9002486514 0001/0003, USD743397, USD800120

---

Utility patents: US9355292

---

**DS4800**

This product is covered by one or more of the following patents:

Utility patents: EP2215583B1, EP2519856B1, US8740079, US9104928

---

**DS5100**

This product is covered by one or more of the following patents:

Design patents: EM002486514, GB9002486514 0001/0003, USD743397, USD800120

Utility patents: EP2215583B1, EP2519856B1, EP3333758B1, US10083334, US8740079, US9104928, US9355292

---

**DS8110**

This product is covered by one or more of the following patents:

Utility patents: EP2519856B1, EP3030931B1, EP3031007B1, EP3121756B1, EP3333758B1, US10083334, US10275623, US11301653, US9104928, US9230146, US9530037, US9625715, US9759911

---

**DSE0420 Scan Module**

This product is covered by one or more of the following patents:

Design patents: EM002421560, GB 9002421560 0001/0005, USD737822, USD779491

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2649555B1, EP2795534B1, JP5192390B2, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9430689, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9

---

**DSE0421, DSE0451 Scan Module**

This product is covered by one or more of the following patents:

Design patents: EM002421560, GB 9002421560 0001/0005, USD737822, USD779491

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2649555B1, EP2795534B1, JP5192390B2, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9430689, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9

---

**DX8210**

This product is covered by one or more of the following patents:

Utility patents: EP2519856B1, EP3030931B1, EP3031007B1, EP3121756B1, EP3333758B1, US10083334, US10275623, US11301653, US9104928, US9230146, US9530037, US9625715, US9759911

---

**Elf and Elf Healthcare - 2D Imager**

This product is covered by one or more of the following patents:

Design patents: EM001180681, GB9001180681 0001/0017, USD633915

Utility patents: EP2519912B1, IT1396943, IT1397388, US8757489, ZL201080059911.1

---

**Elf and Elf Healthcare - Laser**

This product is covered by one or more of the following patents:

Design patents: EM001180681, GB9001180681 0001/0017, USD633915

Utility patents: EP2519912B1, IT1396943, IT1397388, US8757489, ZL201080059911.1

---

**Falcon X3 - 2D Imager**

This product is covered by one or more of the following patents:

Design patents: EM001180673, GB9001180673 0001/0005

Utility patents: EP2517148B1, US8915443, ZL200980163411.X

---

**Falcon X3 - Laser**

This product is covered by one or more of the following patents:

Design patents: EM001180673, GB9001180673 0001/0005

---

**Falcon X3+ - 2D Imager**

This product is covered by one or more of the following patents:

Design patents: EM001180673, GB9001180673 0001/0005

Utility patents: EP2517148B1, US8915443, ZL200980163411.X

---

**Falcon X3+ - Laser**

This product is covered by one or more of the following patents:

Design patents: EM001180673, GB9001180673 0001/0005

---

**Falcon X4 - 1D Imager**

This product is covered by one or more of the following patents:

Design patents: EM001180673, EM002696088, GB9001180673 0001/0005, GB9002696088 0001/0002, USD805078, USD830362, ZL201530439997.6

Utility patents: EP2649555B1, EP3234750B1, US10204248, US10671277, US11567626, US12164743, US7506816, US8888003, ZL201080071124.9, ZL201580037223.8, ZL201580074380.6

---

**Falcon X4 - 2D Imager**

This product is covered by one or more of the following patents:

Design patents: EM001180673, EM002421560, GB 9002421560 0001/0005, GB9001180673 0001/0005, USD737822, USD779491

Utility patents: EP1804089B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2649555B1, EP3234750B1, JP5192390B2, US10671277, US11567626, US12164743, US8113430, US8888003, US8915443, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201580074380.6

---

**Falcon X4 - Auto Range 2D Imager**

This product is covered by one or more of the following patents:

Design patents: EM001180673, EM004663995 0001, GB9001180673 0001/0005, GB90046639950001, ZL201830368566.9

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2649555B1, EP2795534B1, EP3234750B1, EP3264320B1, EP3542303B1, IT102016000068779, JP5192390B2, US10146975, US10671277, US10762405, US10817685, US11068675, US11378657, US11567626, US11714979, US11727228, US12164743, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9430689, US9798948, US9990522, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201580074380.6

---

**Gryphon I GBT4100 and Gryphon I GBT4100-HC**

This product is covered by one or more of the following patents:

Design patents: EM000870787, EM001177943, GB9000870787 0001/0002, GB9001177943 0001/0002

Utility patents: EP1804089B1, EP2297670B1, EP2297671B1, EP2315156B1, JP5192390B2, US8113430, US8590795, US8662399, ZL200680050007.8, ZL200880129515.4

---

**Gryphon I GBT4200**

This product is covered by one or more of the following patents:

Design patents: EM004032241, GB90040322410001, USD849747, ZL201830016932.4

Utility patents: EP1804089B1, EP1825417B1, EP2315156B1, EP2521068B1, EP2577559B1, EP2616988B1, JP5192390B2, US10740580, US7721966, US8113430, US8245926, US8517273, US8561906, US9087251, US9122939, ZL200680050007.8, ZL201180026461.0, ZL201180044793.1

---

**Gryphon I GBT4400 2D and Gryphon I GBT4400-HC 2D**

This product is covered by one or more of the following patents:

Design patents: EM000870787, EM001177943, GB9000870787 0001/0002, GB9001177943 0001/0002

Utility patents: EP1825417B1, EP1828957B1, EP2297670B1, EP2297671B1, EP2517148B1, EP2521068B1, EP2577559B1, US7721966, US8245926, US8517273, US8561906, US8590795, US8662399, US8915443, US9087251, ZL200880129515.4, ZL200980163411.X, ZL201180026461.0

---

**Gryphon I GBT4500**

This product is covered by one or more of the following patents:

Design patents: EM004032241, EM004142107, EM004663995 0002, EM004703296, GB90040322410001, GB9004142107 0001/0002, GB90046639950002, JP1630412, KR30/0971193/001, KR30/0971193/002, TWD200234, USD849747, ZL201830016932.4, ZL201830063184.5, ZL201830063194.9, ZL201830369022.4

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3607487B1, EP3635839B1, US10025966, US10496858, US10740580, US10762405, US10817685, US11437831, US11687749, US11727228, US7721966, US8245926, US8517273, US8561906, US8888003, US8915443, US9087251, US9430689, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0, ZL201780093427.2

---

**Gryphon I GBT4500 and WLC4190 Base Charger**

This product is covered by one or more of the following patents:

Design patents: EM004032241, GB90040322410001, USD849747, ZL201830016932.4

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3607487B1, US10025966, US10496858, US10740580, US10762405, US10817685, US11687749, US11727228, US7721966, US8245926, US8517273, US8561906, US8888003, US8915443, US9087251, US9430689, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

---

**Gryphon I GD4100 and Gryphon I GD4100-HC**

This product is covered by one or more of the following patents:

Design patents: EM000870787, GB9000870787 0001/0002

Utility patents: EP1804089B1, EP2297670B1, EP2297671B1, EP2315156B1, JP5192390B2, US8113430, US8590795, US8662399, ZL200680050007.8, ZL200880129515.4

---

**Gryphon I GD4200**

This product is covered by one or more of the following patents:

Design patents: EM004032241, GB90040322410001, USD849747, ZL201830016932.4

Utility patents: EP1804089B1, EP1825417B1, EP2315156B1, EP2521068B1, EP2577559B1, EP2616988B1, JP5192390B2, US10740580, US7721966, US8113430, US8245926, US8517273, US8561906, US9087251, US9122939, ZL200680050007.8, ZL201180026461.0, ZL201180044793.1

---

**Gryphon I GD4400 2D and Gryphon I GD4400-HC 2D**

This product is covered by one or more of the following patents:

Design patents: EM000870787, GB9000870787 0001/0002

Utility patents: EP1825417B1, EP1828957B1, EP2297670B1, EP2297671B1, EP2517148B1, EP2521068B1, EP2577559B1, US7721966, US8245926, US8517273, US8561906, US8590795, US8662399, US8915443, US9087251, ZL200880129515.4, ZL200980163411.X, ZL201180026461.0

---

**Gryphon I GD4400-B 2D**

This product is covered by one or more of the following patents:

Design patents: EM000870787, GB9000870787 0001/0002

Utility patents: EP1825417B1, EP1828957B1, EP2297670B1, EP2297671B1, EP2517148B1, EP2521068B1, EP2577559B1, US7721966, US8245926, US8517273, US8561906, US8590795, US8662399, US8915443,

US9087251, ZL200880129515.4, ZL200980163411.X, ZL201180026461.0

---

### **Gryphon I GD4500**

This product is covered by one or more of the following patents:

Design patents: EM004032241, EM004142107, EM004663995 0002, EM004703296, GB90040322410001, GB9004142107 0001/0002, GB90046639950002, JP1630412, KR30/0971193/001, KR30/0971193/002, TWD200234, USD849747, ZL201830016932.4, ZL201830063184.5, ZL201830063194.9, ZL201830369022.4

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3382847B1, EP3607487B1, EP3635839B1, IT102016000125359, US10025966, US10176351, US10496858, US10740580, US10762405, US10817685, US11431053, US11437831, US11687749, US11727228, US7721966, US8245926, US8517273, US8561906, US8888003, US8915443, US9087251, US9430689, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0, ZL201780093427.2

---

### **Gryphon I GFE4400 2D**

This product is covered by one or more of the following patents:

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, US7721966, US8245926, US8561906, US8915443, ZL200980163411.X

---

### **Gryphon I GFS4100**

This product is covered by one or more of the following patents:

Utility patents: EP1804089B1, EP2315156B1, JP5192390B2, US8113430, ZL200680050007.8

---

### **Gryphon I GFS4400 2D**

This product is covered by one or more of the following patents:

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2649555B1, EP2795534B1, US7721966, US8245926, US8561906, US8888003, US8915443, US9430689, US9798948, ZL200980163411.X, ZL201080071124.9

---

### **Gryphon I GFS4500 / GFE4500**

This product is covered by one or more of the following patents:

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, US10762405, US10817685, US11687749, US11727228, US7721966, US8245926, US8561906, US8888003, US8915443, US9122939, US9430689, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1

---

### **Gryphon I GM4100 and Gryphon I GM4100-HC**

This product is covered by one or more of the following patents:

Design patents: EM000870787, EM001177943, GB9000870787 0001/0002, GB9001177943 0001/0002  
Utility patents: EP1804089B1, EP2297670B1, EP2297671B1, EP2315156B1, JP5192390B2, US8113430, US8590795, US8662399, ZL200680050007.8, ZL200880129515.4

---

### **Gryphon I GM4200**

This product is covered by one or more of the following patents:

Design patents: EM004032241, GB90040322410001, USD849747, ZL201830016932.4  
Utility patents: EP1804089B1, EP1825417B1, EP2315156B1, EP2521068B1, EP2577559B1, EP2616988B1, JP5192390B2, US10740580, US7721966, US8113430, US8245926, US8517273, US8561906, US9087251, US9122939, ZL200680050007.8, ZL201180026461.0, ZL201180044793.1

---

### **Gryphon I GM4400 2D and Gryphon I GM4400-HC 2D**

This product is covered by one or more of the following patents:

Design patents: EM000870787, EM001177943, GB9000870787 0001/0002, GB9001177943 0001/0002

---

Utility patents: EP1825417B1, EP1828957B1, EP2297670B1, EP2297671B1, EP2517148B1, EP2521068B1, EP2577559B1, US7721966, US8245926, US8517273, US8561906, US8590795, US8662399, US8915443, US9087251, ZL200880129515.4, ZL200980163411.X, ZL201180026461.0

---

### **Gryphon I GM4500**

This product is covered by one or more of the following patents:

Design patents: EM004032241, EM004142107, EM004663995 0002, EM004703296, GB90040322410001, GB9004142107 0001/0002, GB90046639950002, JP1630412, KR30/0971193/001, KR30/0971193/002, TWD200234, USD849747, ZL201830016932.4, ZL201830063184.5, ZL201830063194.9, ZL201830369022.4

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3382847B1, EP3607487B1, EP3635839B1, IT102016000125359, US10025966, US10176351, US10496858, US10740580, US10762405, US10817685, US11431053, US11437831, US11687749, US11727228, US7721966, US8245926, US8517273, US8561906, US8888003, US8915443, US9087251, US9430689, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0, ZL201780093427.2

---

### **Gryphon I GPS4400 2D**

This product is covered by one or more of the following patents:

Design patents: EM002289512, GB9002289512 0001/0004, USD734336, USD755181

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2649555B1, EP2795534B1, US7721966, US8245926, US8561906, US8888003, US8915443, US9430689, US9798948, ZL200980163411.X, ZL201080071124.9

---

### **Gryphon L GD4300**

This product is covered by one or more of the following patents:

Design patents: EM000870787, GB9000870787 0001/0002

Utility patents: EP2297670B1, EP2297671B1, US8590795, US8662399, ZL200880129515.4

---

### **HALOGEN DE2171-AF**

This product is covered by one or more of the following patents:

Design patents: EM004663995 0001, GB90046639950001, ZL201830368566.9

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2649555B1, EP2795534B1, EP3264320B1, EP3542303B1, EP3635610B1, IT102016000068779, JP5192390B2, US10146975, US10762405, US10817685, US10970502, US11068675, US11378657, US11714979, US11727228, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9430689, US9798948, US9990522, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9

---

### **Heron HD3100**

This product is covered by one or more of the following patents:

Design patents: EM001398119, GB9001398119 0001/0002, USD719574, USD740295

Utility patents: EP3012774B1, US7506816, US9714755

---

### **Heron HD3400**

This product is covered by one or more of the following patents:

Design patents: EM001398119, GB9001398119 0001/0002, USD719574, USD740295

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2649555B1, EP2795534B1, EP3012774B1, JP5192390B2, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9430689, US9714755, US9798948, US9870497, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9

---

### **Jade X7**

This product is covered by one or more of the following patents:

Design patents: EM001287833, USD668656, USD684975, USD712411

Utility patents: EP1828957B1, EP2030067B1, EP2220586B1, EP2380109B1, EP2517148B1, EP2668614B1, EP2874924B1, EP2877959B1, US10430776, US7337960, US7433590, US7506816, US7909248, US8172145, US8196822, US8286877, US8322621, US8430311, US8474715, US8488210, US8608077, US8724188, US8915443, US8939369, US9053379, US9239943, US9378397, US9519810, US9651363, ZL200780018182.3, ZL200880117067.6, ZL200980157603.X, ZL200980163411.X, ZL201280014887.9

---

### Joya Touch

This product is covered by one or more of the following patents:

Design patents: EM002703025, EM002805218, GB9002703025 0001/0002, GB9002805218 0001/0002, USD797106, USD822663, USD833451, USD868074, ZL201530463613.4, ZL201630098149.8

Utility patents: EP1804089B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2649555B1, EP3151157B1, EP3151523B1, EP3182680B1, EP3234750B1, EP3321902B1, EP3357169B1, EP3394949B1, IT102015000056922, JP5192390B2, JP7351601, US10049831, US10432263, US10491271, US10636265, US10671277, US11567626, US12164743, US8113430, US8245926, US8888003, US8915443, US9798948, US9921080, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201580074380.6

---

### Joya Touch 22

This product is covered by one or more of the following patents:

Design patents: EM002703025, EM002805218, GB9002703025 0001/0002, GB9002805218 0001/0002, USD797106, USD822663, USD833451, USD868074, ZL201530463613.4, ZL201630098149.8

Utility patents: EP1804089B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2649555B1, EP3151157B1, EP3151523B1, EP3182680B1, EP3234750B1, EP3321902B1, EP3357169B1, EP3394949B1, IT102015000056922, JP5192390B2, JP7351601, US10049831, US10432263, US10491271, US10636265, US10671277, US11567626, US11755859, US12164743, US8113430, US8245926, US8888003, US8915443, US9798948, US9921080, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201580074380.6

---

### Joya Touch 3-Slot Cradle

This product is covered by one or more of the following patents:

Design patents: EM002805218, GB9002805218 0001/0002, USD833451, USD868074, ZL201630098149.8

Utility patents: EP3151523B1, EP3394949B1, IT102015000056922, US10491271

---

### Joya X1

This product is covered by one or more of the following patents:

Design patents: EM000891544, GB90008915440001

---

### Joya X2

This product is covered by one or more of the following patents:

Design patents: EM000891544, GB90008915440001

Utility patents: EP1804089B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2649555B1, JP5192390B2, US8113430, US8888003, US8915443, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9

---

### LaneHawk LH5000

This product is covered by one or more of the following patents:

Utility patents: US7646887

---

### Laser Sentinel

This product is covered by one or more of the following patents:

Design patents: EM003475425, EM004006542, GB9003475425 0001/0015, GB9004006542 0001/0006, USD871412

Utility patents: DE202017106071U1, EP3242145B1, EP3246729B1, EP3267218B1, IT102016000070878,

---

IT102016000100444, IT102016000132849, US10048120, US10061021, US10679504, US10698132, US10712552, US11493631, US12204027, US9964437

---

**LT-030**

This product is covered by one or more of the following patents:

Design patents: EM001950445, GB90019504450001, JP1468086, USD676595, ZL201230182041.9

Utility patents: EP2783323B1, JP6170936B2, US9894256, ZL201280057278.1

---

**Lynx**

This product is covered by one or more of the following patents:

Design patents: USD633502

---

**Magellan 1100i**

This product is covered by one or more of the following patents:

Utility patents: EP1828958B1, EP2420954B1, US7506816, US7527207, US8245926

---

**Magellan 1100i OEM**

This product is covered by one or more of the following patents:

Utility patents: EP1828958B1, EP2420954B1, US7506816, US7527207, US8245926

---

**Magellan 1400i**

This product is covered by one or more of the following patents:

Utility patents: EP1828957B1, US7506816

---

**Magellan 1500i**

This product is covered by one or more of the following patents:

Design patents: USD913286

Utility patents: EP1828958B1, EP2420954B1, EP2517148B1, EP2577559B1, EP2649555B1, EP3903271B1, US10395082, US10824826, US7506816, US7527207, US8245926, US8517273, US8888003, US8915443, US9087251, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0, ZL201980086252.1

---

**Magellan 3200VSi**

This product is covered by one or more of the following patents:

Utility patents: EP1828957B1, EP2596454B1, EP2622537B1, EP2666118B1, US8245926, US8632011, US8919651, US9135484, ZL201180036226.1, ZL201180046917.X, ZL201280005748.X

---

**Magellan 3300HSi**

This product is covered by one or more of the following patents:

Utility patents: EP1828957B1, EP2622537B1, EP2666118B1, US8245926, US8632011, US9135484, ZL201180046917.X, ZL201280005748.X

---

**Magellan 3450VSi**

This product is covered by one or more of the following patents:

Utility patents: EP1828957B1, EP2596454B1, EP2622537B1, EP2638505B1, EP2666118B1, EP3903271B1, US10824826, US8245926, US8632011, US8919651, US9135484, US9514344, US9594936, ZL201180036226.1, ZL201180046917.X, ZL201180054011.2, ZL201280005748.X, ZL201980086252.1

---

**Magellan 3550HSi**

This product is covered by one or more of the following patents:

Utility patents: EP1828957B1, EP2622537B1, EP2638505B1, EP2666118B1, US8245926, US8632011, US9135484, US9514344, US9594936, ZL201180046917.X, ZL201180054011.2, ZL201280005748.X

---

**Magellan 800i**

This product is covered by one or more of the following patents:

Utility patents: EP2596454B1, EP2666118B1, US8245926, US8632011, US8919651, ZL201180036226.1, ZL201280005748.X

---

**Magellan 8300 Scanner/Scale**

This product is covered by one or more of the following patents:

Utility patents: US7619527, US8358211

---

**Magellan 8400 Scanner/Scale**

This product is covered by one or more of the following patents:

Utility patents: US7619527, US8358211

---

**Magellan 8500Xt Scanner/Scale**

This product is covered by one or more of the following patents:

Utility patents: US7619527, US8358211

---

**Magellan 900i**

This product is covered by one or more of the following patents:

Utility patents: EP2517148B1, EP2649555B1, EP3016028B1, EP3092597B1, US10133895, US10762405, US10796117, US7506816, US8245926, US8888003, US8915443, US9361503, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201480072926.X

---

**Magellan 9300- and Magellan 9400-**

This product is covered by one or more of the following patents:

Utility patents: EP1828957B1, EP2030067B1, EP2517148B1, EP2596454B1, EP3903271B1, US10824826, US7619527, US8245926, US8358211, US8488210, US8724188, US8915443, US8919651, US9064395, ZL200780018182.3, ZL200980163411.X, ZL201180036226.1, ZL201980086252.1

---

**Magellan 9300+ and Magellan 9400+**

This product is covered by one or more of the following patents:

Utility patents: EP1828957B1, EP2030067B1, EP2510476B1, EP2517148B1, EP2596454B1, EP2715608B1, EP3903271B1, US10824826, US7619527, US8245926, US8358211, US8488210, US8556175, US8561902, US8724188, US8833659, US8915443, US8919651, US9064395, ZL200780018182.3, ZL200980163411.X, ZL201080055422.9, ZL201180036226.1, ZL201280026964.2, ZL201980086252.1

---

**Magellan 9550i**

This product is covered by one or more of the following patents:

Utility patents: EP1828957B1, EP2220586B1, EP2517148B1, EP2649555B1, EP3016028B1, EP3903271B1, US10762405, US10824826, US11843744, US12014610, US12095958, US12387070, US7506816, US7619527, US8172145, US8245926, US8358211, US8888003, US8915443, US9361503, US9798948, ZL200880117067.6, ZL200980163411.X, ZL201080071124.9, ZL201980086252.1

---

**Magellan 9600i**

This product is covered by one or more of the following patents:

Utility patents: EP1828957B1, EP2220586B1, EP2373960B1, EP2510476B1, EP2517148B1, EP2649555B1, EP2715608B1, EP3016028B1, EP3092597B1, EP3903271B1, US10133895, US10762405, US10796117, US10824826, US11843744, US12014610, US12045686, US12095958, US12387070, US12393801, US7506816, US7619527, US8172145, US8245926, US8358211, US8552313, US8556175, US8561902, US8833659, US8888003, US8915443, US9347819, US9361503, US9798948, ZL200880117067.6, ZL200980149591.6,

ZL200980163411.X, ZL201080055422.9, ZL201080071124.9, ZL201280026964.2, ZL201410319243.1, ZL201480072926.X, ZL201980086252.1

---

### Magellan 9800i Scanner Only

This product is covered by one or more of the following patents:

Design patents: EM002139097, GB9002139097 0001/0004, USD708183, USD728574, USD741332

Utility patents: EP1828957B1, EP2030067B1, EP2220586B1, EP2373960B1, EP2382584B1, EP2517148B1, EP2596454B1, EP2850821B1, EP2859500B1, EP2859503B1, EP3903271B1, US10824826, US7506816, US8172145, US8245926, US8261990, US8488210, US8552313, US8724188, US8915443, US8919651, US8960548, US9004359, US9064395, US9218516, US9305198, US9347819, ZL200780018182.3, ZL200880117067.6, ZL200980149591.6, ZL200980156060.X, ZL200980163411.X, ZL201180036226.1, ZL201410319243.1, ZL201980086252.1

---

### Magellan 9800i Scanner/Scale

This product is covered by one or more of the following patents:

Design patents: EM002139097, GB9002139097 0001/0004, USD708183, USD728574, USD741332

Utility patents: EP1828957B1, EP2030067B1, EP2220586B1, EP2373960B1, EP2382584B1, EP2510476B1, EP2517148B1, EP2596454B1, EP2715608B1, EP2850821B1, EP2859500B1, EP2859503B1, EP3903271B1, US10824826, US7506816, US7619527, US8172145, US8245926, US8261990, US8358211, US8488210, US8552313, US8556175, US8561902, US8724188, US8833659, US8915443, US8919651, US8960548, US9004359, US9064395, US9218516, US9305198, US9347819, ZL200780018182.3, ZL200880117067.6, ZL200980149591.6, ZL200980156060.X, ZL200980163411.X, ZL201080055422.9, ZL201180036226.1, ZL201280026964.2, ZL201410319243.1, ZL201980086252.1

---

### Magellan 9900i

This product is covered by one or more of the following patents:

Utility patents: EP1828957B1, EP2220586B1, EP2373960B1, EP2510476B1, EP2517148B1, EP2649555B1, EP2715608B1, EP2850821B1, EP3016028B1, EP3092597B1, EP3716133B1, EP3903271B1, US10133895, US10762405, US10796117, US10824826, US10970501, US11843744, US12014610, US12045686, US12095958, US12387070, US12393801, US7506816, US7619527, US8172145, US8245926, US8358211, US8552313, US8556175, US8561902, US8833659, US8888003, US8915443, US9004359, US9347819, US9361503, US9798948, ZL200880117067.6, ZL200980149591.6, ZL200980163411.X, ZL201080055422.9, ZL201080071124.9, ZL201280026964.2, ZL201410319243.1, ZL201480072926.X, ZL201980086252.1

---

### Matrix 120

This product is covered by one or more of the following patents:

Design patents: EM003042845, EM003074079, GB9003042845 0001/0002, GB9003074079 0001/0002, USD852194, ZL201630480022.2, ZL201630480023.7, ZL201630480052.3

Utility patents: DE102017106378B4, EP1804089B1, EP2315156B1, EP2517148B1, EP2649555B1, EP2795534B1, EP3462372B1, IT102016000031444, IT1404187, JP5192390B2, JP5947819B2, US10502925, US10540532, US10762405, US8113430, US8888003, US8915443, US9349047, US9430689, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201280010789.8

---

### Matrix 210

This product is covered by one or more of the following patents:

Utility patents: EP1804089B1, EP2315156B1, EP2517148B1, EP3462372B1, IT1404187, JP5192390B2, JP5947819B2, US10540532, US8113430, US8915443, US9349047, ZL200680050007.8, ZL200980163411.X, ZL201280010789.8

---

### Matrix 210-LQL-DPM

This product is covered by one or more of the following patents:

Utility patents: EP2382502B1, EP2517148B1, EP3462372B1, IT1404187, JP5947819B2, US10540532, US8743263, US8915443, US9349047, US9482793, ZL200880132595.9, ZL200980163411.X, ZL201280010789.8

### Matrix 210N

This product is covered by one or more of the following patents:

Utility patents: EP1804089B1, EP2315156B1, EP2382502B1, EP2517148B1, EP2649555B1, EP2795534B1, EP3462372B1, IT1404187, JP5192390B2, JP5947819B2, US10540532, US10762405, US8113430, US8743263, US8888003, US8915443, US9349047, US9430689, US9482793, US9798948, ZL200680050007.8, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201280010789.8

### Matrix 220

This product is covered by one or more of the following patents:

Design patents: EM004735694, GB9004735694 0001/0003, USD891431, ZL201830487521.3  
Utility patents: EP2517148B1, EP2649555B1, EP2795534B1, EP3462372B1, US10133897, US10540532, US10762405, US12406158, US7433590, US8888003, US8915443, US9430689, US9798948, ZL200980163411.X, ZL201080071124.9

### Matrix 300

This product is covered by one or more of the following patents:

Design patents: EM002197715, GB9002197715 0001/0007, JP1521956, JP1522252, USD765755  
Utility patents: EP2382502B1, EP2517148B1, EP3462372B1, IT1404187, JP5947819B2, US10540532, US8743263, US8915443, US9349047, US9482793, ZL200880132595.9, ZL200980163411.X, ZL201280010789.8

### Matrix 300N

This product is covered by one or more of the following patents:

Design patents: EM002197715, GB9002197715 0001/0007, JP1521956, JP1522252, USD765755  
Utility patents: EP2382502B1, EP2517148B1, EP2649555B1, EP3074915B1, EP3462372B1, IT1404187, JP5947819B2, US10229301, US10540532, US10762405, US8743263, US8888003, US8915443, US9349047, US9482793, US9798948, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201280010789.8

### Matrix 320

This product is covered by one or more of the following patents:

Utility patents: EP2517148B1, EP2616988B1, EP2649555B1, EP3016028B1, EP3074915B1, EP3092597B1, EP3462372B1, EP3739546B1, IT1404187, JP5947819B2, US10133895, US10229301, US10540532, US10796117, US11010875, US7433590, US8245926, US8888003, US8915443, US9122939, US9349047, US9361503, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201280010789.8, ZL201480072926.X

### Matrix 410

This product is covered by one or more of the following patents:

Utility patents: EP2168076B1, EP2487483B1, EP2517148B1, EP3074915B1, EP3462372B1, IT1404187, JP5947819B2, US10229301, US10540532, US8289387, US8915443, US9349047, ZL200780053699.6, ZL200980163411.X, ZL201280010789.8

### Matrix 410N

This product is covered by one or more of the following patents:

Utility patents: EP2168076B1, EP2487483B1, EP2517148B1, EP2649555B1, EP3074915B1, EP3462372B1, IT1404187, JP5947819B2, US10229301, US10540532, US10762405, US8289387, US8888003, US8915443, US9349047, US9798948, ZL200780053699.6, ZL200980163411.X, ZL201080071124.9, ZL201280010789.8

### Matrix 450

This product is covered by one or more of the following patents:

Design patents: EM001950486, GB9001950486 0001/0003, JP1462298, USD696707, USD720788, ZL201230182040.4, ZL201230182042.3

Utility patents: EP2168076B1, EP2487483B1, EP2517148B1, EP2649555B1, EP2783323B1, EP2795534B1, EP3074915B1, EP3462372B1, IT1404187, JP5947819B2, JP6170936B2, US10229301, US10540532, US7433590, US8289387, US8888003, US8915443, US9349047, US9430689, US9798948, US9894256, ZL200780053699.6, ZL200980163411.X, ZL201080071124.9, ZL201280010789.8, ZL201280057278.1

---

### Matrix 450N

This product is covered by one or more of the following patents:

Design patents: EM001950486, GB9001950486 0001/0003, JP1462298, USD696707, USD720788, ZL201230182040.4, ZL201230182042.3

Utility patents: EP2168076B1, EP2487483B1, EP2517148B1, EP2649555B1, EP2783323B1, EP2795534B1, EP3074915B1, EP3462372B1, IT1404187, JP5947819B2, JP6170936B2, US10229301, US10540532, US10762405, US7433590, US8289387, US8888003, US8915443, US9349047, US9430689, US9798948, US9894256, ZL200780053699.6, ZL200980163411.X, ZL201080071124.9, ZL201280010789.8, ZL201280057278.1

---

### Memor

This product is covered by one or more of the following patents:

Design patents: EM000469143, EM001582024, GB9000469143 0001/0002, GB9001582024 0001/0004, HK0601962.6, KR30/0466667, USD574830, USD643034, USD658174

---

### Memor 1

This product is covered by one or more of the following patents:

Design patents: EM002703025, EM002805218, GB9002703025 0001/0002, GB9002805218 0001/0002, USD797106, USD822663, USD833451, USD868074, ZL201530463613.4, ZL201630098149.8

Utility patents: EP1804089B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2649555B1, EP3151157B1, EP3151523B1, EP3182680B1, EP3234750B1, EP3357169B1, EP3394949B1, IT102015000056922, JP5192390B2, US10049831, US10432263, US10491271, US10671277, US11567626, US12164743, US8113430, US8245926, US8888003, US8915443, US9798948, US9921080, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201580074380.6

---

### Memor 1 3-Slot Cradle

This product is covered by one or more of the following patents:

Design patents: EM002805218, GB9002805218 0001/0002, USD833451, USD868074, ZL201630098149.8  
Utility patents: EP3151523B1, IT102015000056922

---

### Memor 10

This product is covered by one or more of the following patents:

Design patents: EM004675072, EM004803013, EM005513751 0001/0002, GB9004675072 0001/0002, GB9004803013 0001/0002, GB9005513751 0001/0002, USD933062, ZL201830392430.1, ZL201930042130.5

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP3234750B1, EP3584905B1, US10671277, US11081880, US11152663, US11509131, US11567626, US12164743, US7721966, US8245926, US8561906, US8888003, US8915443, US9122939, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201580074380.6

---

### Memor 11

This product is covered by one or more of the following patents:

Design patents: EM004675072, EM004803013, EM005513751 0003/0004, GB9004675072 0001/0002, GB9004803013 0001/0002, GB9005513751 0003/0004, USD933062, ZL201830392430.1, ZL201930042130.5

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, EP3234750B1, JP5192390B2, US10671277, US10762405, US10817685, US11567626, US11727228, US11755859, US12164743, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9122939, US9430689, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201580074380.6

---

### Memor 12 and Memor 17

This product is covered by one or more of the following patents:

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, EP3016028B1, EP3234750B1, JP5192390B2, US10671277, US10762405, US10817685, US11567626, US11727228, US11755859, US12164743, US12400094, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9122939, US9361503, US9430689, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201580074380.6

---

### Memor 20

This product is covered by one or more of the following patents:

Design patents: EM005513751 0003/0004, EM005995529, EM006190005, GB9005513751 0003/0004, GB90059955290001, GB9006190005 0001/0003, ZL201930042130.5, ZL201930367066.8

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, EP3234750B1, EP3584905B1, EP3680806B1, JP5192390B2, US10671277, US10817685, US11048301, US11152663, US11567626, US11727228, US11755859, US12164743, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9122939, US9430689, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201580074380.6, ZL202010029156.8

---

### Memor 30 and Memor 35

This product is covered by one or more of the following patents:

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, EP3016028B1, EP3234750B1, JP5192390B2, US10671277, US10762405, US10817685, US11567626, US11727228, US11755859, US12164743, US12400094, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9122939, US9361503, US9430689, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201580074380.6

---

### Memor 30X and Memor 35X

This product is covered by one or more of the following patents:

Design patents: ZL202430011864.8

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, EP3016028B1, EP3234750B1, EP3869384B1, EP4012602B1, JP5192390B2, US10671277, US10762405, US10817685, US11227173, US11567626, US11675986, US11727228, US11755859, US11928546, US12164743, US12400094, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9122939, US9361503, US9430689, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201580074380.6, ZL202110189928.9

---

### Memor K

This product is covered by one or more of the following patents:

Utility patents: EP1825417B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP3016028B1, EP3234750B1, US10671277, US11567626, US12164743, US7721966, US8245926, US8561906, US8888003, US8915443, US9122939, US9361503, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201580074380.6

---

**Memor X3 - 2D Imager**

This product is covered by one or more of the following patents:

Design patents: EM000469143, EM001582024, EM002247700, GB9000469143 0001/0002, GB9001582024 0001/0004, GB9002247700 0001/0004, HK0601962.6, KR30/0466667, TWD163784, TWD168142, USD574830, USD643034, USD658174, USD747715, USD774507

Utility patents: EP2517148B1, EP2649555B1, IT1396943, US8888003, US8915443, US9798948, ZL200980163411.X, ZL201080071124.9

---

**Memor X3 - Laser**

This product is covered by one or more of the following patents:

Design patents: EM000469143, EM001582024, EM002247700, GB9000469143 0001/0002, GB9001582024 0001/0004, GB9002247700 0001/0004, HK0601962.6, KR30/0466667, TWD163784, TWD168142, USD574830, USD643034, USD658174, USD747715, USD774507

Utility patents: IT1396943

---

**MX-U and MX-E**

This product is covered by one or more of the following patents:

Utility patents: EP2517148B1, EP2649555B1, EP2946338B1, US10095951, US10552699, US10762405, US11941863, US8888003, US8915443, US9396404, US9495607, US9798948, ZL200980163411.X, ZL201080071124.9

---

**NVS9000**

This product is covered by one or more of the following patents:

Utility patents: EP2126781B1, EP2281264B1, EP2517148B1, EP2675737B1, IT1403978, JP5154574B2, US8308070, US8915443, US9247218, ZL200680056899.2, ZL200980163411.X, ZL201280008935.3

---

**P2X**

This product is covered by one or more of the following patents:

Utility patents: EP2517148B1, EP2616988B1, EP2649555B1, EP2946338B1, EP3016028B1, EP3074915B1, EP3092597B1, EP3462372B1, EP3739546B1, IT1404187, JP5947819B2, US10095951, US10133895, US10229301, US10540532, US10552699, US10762405, US10796117, US11010875, US11941863, US7433590, US8245926, US8888003, US8915443, US9122939, US9349047, US9361503, US9396404, US9495607, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201280010789.8, ZL201480072926.X

---

**PowerScan PBT8300**

This product is covered by one or more of the following patents:

Design patents: EM000565353, GB9000565353 0001/0002, HK0602013.5M001, HK0602013.5M002

Utility patents: EP1816585B1, EP1873886B1, US7948214, ZL200780030808.2

---

**PowerScan PBT9100**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, EM002109371, EM002696088, GB9001970237 0001/0005, GB9002109371 0001/0003, GB9002696088 0001/0002, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, USD716818, USD805078, USD830362, ZL201230284676.X, ZL201530439997.6

Utility patents: EP1816585B1, EP1873886B1, EP2649555B1, US10204248, US7506816, US7948214, US8888003, US9798948, ZL200780030808.2, ZL201080071124.9, ZL201580037223.8

---

**PowerScan PBT9300**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, EM002109371, GB9001970237 0001/0005, GB9002109371 0001/0003, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, USD716818, ZL201230284676.X

Utility patents: EP1816585B1, EP1873886B1, US7948214, ZL200780030808.2

---

### **PowerScan PBT9500**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, EM002109371, GB9001970237 0001/0005, GB9002109371 0001/0003, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, USD716818, ZL201230284676.X

Utility patents: EP1816585B1, EP1825417B1, EP1828957B1, EP1873886B1, EP2382502B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, US10381851, US7721966, US7948214, US8245926, US8517273, US8561906, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9798948, ZL200780030808.2, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

---

### **PowerScan PBT9500-RT**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, EM002577189, GB9001970237 0001/0005, GB9002577189 0001/0002, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, USD757732, ZL201230284676.X, ZL201530128521.0

Utility patents: EP1816585B1, EP1825417B1, EP1828957B1, EP1873886B1, EP2382502B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, US10381851, US7721966, US7948214, US8245926, US8517273, US8561906, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9798948, ZL200780030808.2, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

---

### **PowerScan PBT9501**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, EM002109371, GB9001970237 0001/0005, GB9002109371 0001/0003, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, USD716818, ZL201230284676.X

Utility patents: EP1816585B1, EP1825417B1, EP1828957B1, EP1873886B1, EP2382502B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, US7721966, US7948214, US8245926, US8517273, US8561906, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9798948, ZL200780030808.2, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

---

### **PowerScan PD7100**

This product is covered by one or more of the following patents:

Utility patents: US7461790, US7490770

---

### **PowerScan PD8300**

This product is covered by one or more of the following patents:

Design patents: EM000565353, GB9000565353 0001/0002, HK0602013.5M001, HK0602013.5M002

Utility patents: EP1816585B1

---

### **PowerScan PD8500**

This product is covered by one or more of the following patents:

Design patents: EM000565353, GB9000565353 0001/0002, HK0602013.5M001, HK0602013.5M002

Utility patents: EP1816585B1

---

**PowerScan PD9130**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, EM002696088, GB9001970237 0001/0005, GB9002696088 0001/0002, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, USD805078, USD830362, ZL201230284676.X, ZL201530439997.6

Utility patents: EP1816585B1, EP2649555B1, US10204248, US7506816, US8888003, US9798948, ZL201080071124.9, ZL201580037223.8

---

**PowerScan PD9330**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, GB9001970237 0001/0005, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, ZL201230284676.X

Utility patents: EP1816585B1

---

**PowerScan PD9500-RT**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, GB9001970237 0001/0005, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, ZL201230284676.X

Utility patents: EP1816585B1, EP1825417B1, EP1828957B1, EP2382502B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, US7721966, US8245926, US8517273, US8561906, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9798948, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

---

**PowerScan PD9530**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, GB9001970237 0001/0005, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, ZL201230284676.X

Utility patents: EP1816585B1, EP1825417B1, EP1828957B1, EP2382502B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, US7721966, US8245926, US8517273, US8561906, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9798948, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

---

**PowerScan PD9531**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, GB9001970237 0001/0005, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, ZL201230284676.X

Utility patents: EP1816585B1, EP1825417B1, EP1828957B1, EP2382502B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, US7721966, US8245926, US8517273, US8561906, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9798948, US9870497, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

---

**PowerScan PD9600 and PD9630**

This product is covered by one or more of the following patents:

Utility patents: EP2382502B1, EP2517148B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3607487B1, EP3935554B1, US10025966, US10496858, US10817685, US10915719, US11727228, US8517273, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9569653, US9798948, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

---

**PowerScan PD9630AR**

This product is covered by one or more of the following patents:

Utility patents: EP2382502B1, EP2517148B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3607487B1,

EP3869384B1, EP3935554B1, EP4012602B1, EP4020307B1, US10025966, US10496858, US10817685, US10915719, US11227173, US11416697, US11507226, US11675986, US11727228, US8517273, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9569653, US9798948, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0, ZL202110189928.9, ZL202111568270.9

---

### **Powerscan PD9630DPX**

This product is covered by one or more of the following patents:

Utility patents: EP2382502B1, EP2517148B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3607487B1, EP3935554B1, US10025966, US10496858, US10817685, US10915719, US11727228, US8517273, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9569653, US9798948, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

---

### **PowerScan PM8300**

This product is covered by one or more of the following patents:

Design patents: EM000565353, GB9000565353 0001/0002, HK0602013.5M001, HK0602013.5M002  
Utility patents: EP1816585B1, EP1873886B1, US7948214, ZL200780030808.2

---

### **PowerScan PM8500**

This product is covered by one or more of the following patents:

Design patents: EM000565353, GB9000565353 0001/0002, HK0602013.5M001, HK0602013.5M002  
Utility patents: EP1816585B1, EP1873886B1, US7948214, ZL200780030808.2

---

### **PowerScan PM9100**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, EM002109371, EM002696088, GB9001970237 0001/0005, GB9002109371 0001/0003, GB9002696088 0001/0002, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, USD716818, USD805078, USD830362, ZL201230284676.X, ZL201530439997.6  
Utility patents: EP1816585B1, EP1873886B1, EP2649555B1, US10204248, US7506816, US7948214, US8888003, US9798948, ZL200780030808.2, ZL201080071124.9, ZL201580037223.8

---

### **PowerScan PM9300**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, EM002109371, GB9001970237 0001/0005, GB9002109371 0001/0003, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, USD716818, ZL201230284676.X  
Utility patents: EP1816585B1, EP1873886B1, US7948214, ZL200780030808.2

---

### **PowerScan PM9500**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, EM002109371, GB9001970237 0001/0005, GB9002109371 0001/0003, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, USD716818, ZL201230284676.X  
Utility patents: EP1816585B1, EP1825417B1, EP1828957B1, EP1873886B1, EP2382502B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, US10381851, US7721966, US7948214, US8245926, US8517273, US8561906, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9798948, ZL200780030808.2, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

---

### **PowerScan PM9500-RT**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, EM002577189, GB9001970237 0001/0005, GB9002577189 0001/0002, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, USD757732, ZL201230284676.X, ZL201530128521.0

Utility patents: EP1816585B1, EP1825417B1, EP1828957B1, EP1873886B1, EP2382502B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, US10381851, US7721966, US7948214, US8245926, US8517273, US8561906, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9798948, ZL200780030808.2, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

### **PowerScan PM9501**

This product is covered by one or more of the following patents:

Design patents: AU344427, AU344428, AU344429, EM001970237, EM002109371, GB9001970237 0001/0005, GB9002109371 0001/0003, TWD159476, TWD159477, TWD160254, TWD160255, USD682277, USD702238, USD716818, ZL201230284676.X

Utility patents: EP1816585B1, EP1825417B1, EP1828957B1, EP1873886B1, EP2382502B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2649555B1, EP2795534B1, US7721966, US7948214, US8245926, US8517273, US8561906, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9798948, ZL200780030808.2, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

### **Powerscan PM9600 and PBT9600**

This product is covered by one or more of the following patents:

Utility patents: EP1873886B1, EP2382502B1, EP2517148B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3607487B1, EP3935554B1, US10025966, US10496858, US10817685, US10915476, US10915719, US11334735, US11507226, US11727228, US12081046, US7948214, US8517273, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9569653, US9798948, ZL200780030808.2, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0

### **Powerscan PM9600AR and PBT9600AR**

This product is covered by one or more of the following patents:

Utility patents: EP1873886B1, EP2382502B1, EP2517148B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3607487B1, EP3869384B1, EP3935554B1, EP4012602B1, EP4020307B1, US10025966, US10496858, US10817685, US10915476, US10915719, US11227173, US11334735, US11416697, US11675986, US11727228, US12081046, US7948214, US8517273, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9569653, US9798948, ZL200780030808.2, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0, ZL202110189928.9, ZL202111568270.9

### **Powerscan PM9600DPX and PBT9600DPX**

This product is covered by one or more of the following patents:

Utility patents: EP1873886B1, EP2382502B1, EP2517148B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3607487B1, EP3921764B1, EP3935554B1, US10025966, US10496858, US10817685, US10915476, US10915719, US11221663, US11334735, US11699912, US11727228, US12081046, US7948214, US8517273, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US9569653, US9798948, ZL200780030808.2, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0, ZL202080012936.X

### **P-Series**

This product is covered by one or more of the following patents:

Design patents: EM002197715, GB9002197715 0001/0007, JP1521956, JP1522252, USD765755

Utility patents: EP2382502B1, EP2517148B1, EP2649555B1, EP2946338B1, US10095951, US8743263, US8888003, US8915443, US9396404, US9482793, US9495607, US9798948, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9

**QuickScan I Lite QW2100**

This product is covered by one or more of the following patents:

Design patents: EM001987843, GB90019878430001, USD677258, ZL201230049587.7

Utility patents: US7506816

---

**QuickScan I Lite QW2400**

This product is covered by one or more of the following patents:

Design patents: EM001987843, GB90019878430001, USD677258, ZL201230049587.7

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, US10762405, US7721966, US8245926, US8561906, US8888003, US8915443, US9122939, US9430689, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1

---

**QuickScan I QBT2131**

This product is covered by one or more of the following patents:

Design patents: EM002158717, GB90021587170001, USD723563

Utility patents: EP1804089B1, EP2315156B1, JP5192390B2, US8113430, ZL200680050007.8

---

**QuickScan I QBT2400**

This product is covered by one or more of the following patents:

Design patents: EM002158717, GB90021587170001, USD723563

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, EP2943909B1, US10762405, US7721966, US8245926, US8561906, US8888003, US8915443, US9122939, US9430689, US9613243, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1

---

**QuickScan I QD2100**

This product is covered by one or more of the following patents:

Design patents: EM000870761, GB90008707610001

Utility patents: US7506816

---

**QuickScan I QD2131**

This product is covered by one or more of the following patents:

Design patents: EM002158717, GB90021587170001, USD723563

Utility patents: EP1804089B1, EP2315156B1, JP5192390B2, US8113430, ZL200680050007.8

---

**QuickScan I QD2400**

This product is covered by one or more of the following patents:

Design patents: EM002158717, GB90021587170001, USD723563

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, EP2943909B1, US10762405, US7721966, US8245926, US8561906, US8888003, US8915443, US9122939, US9430689, US9613243, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1

---

**QuickScan I QM2131**

This product is covered by one or more of the following patents:

Design patents: EM002158717, GB90021587170001, USD723563

Utility patents: EP1804089B1, EP2315156B1, JP5192390B2, US8113430, ZL200680050007.8

---

**QuickScan I QM2400**

This product is covered by one or more of the following patents:

Design patents: EM002158717, GB90021587170001, USD723563

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, EP2943909B1, US10762405, US7721966, US8245926, US8561906, US8888003, US8915443,

---

US9113476, US9122939, US9430689, US9613243, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1

---

### QuickScan L QD2300

This product is covered by one or more of the following patents:

Design patents: EM000870761, GB90008707610001

---

### QuickScan QBT2500

This product is covered by one or more of the following patents:

Design patents: EM004032241, GB90040322410001, USD849747, ZL201830016932.4

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2616988B1, EP2649555B1, EP2795534B1, EP2943909B1, US10740580, US10762405, US11687749, US7721966, US8245926, US8517273, US8561906, US8888003, US8915443, US9087251, US9122939, US9430689, US9613243, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0, ZL201180044793.1

---

### QuickScan QD2200

This product is covered by one or more of the following patents:

Design patents: EM004032241, GB90040322410001, USD849747, ZL201830016932.4

Utility patents: EP1804089B1, EP1825417B1, EP2315156B1, EP2521068B1, EP2616988B1, JP5192390B2, US10740580, US7721966, US8113430, US8245926, US8561906, US9122939, ZL200680050007.8, ZL201180044793.1

---

### QuickScan QD2500

This product is covered by one or more of the following patents:

Design patents: EM004032241, GB90040322410001, USD849747, ZL201830016932.4

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2616988B1, EP2649555B1, EP2795534B1, EP2943909B1, US10740580, US10762405, US11687749, US7721966, US8245926, US8517273, US8561906, US8888003, US8915443, US9087251, US9122939, US9430689, US9613243, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0, ZL201180044793.1

---

### QuickScan QM2500

This product is covered by one or more of the following patents:

Design patents: EM004032241, GB90040322410001, USD849747, ZL201830016932.4

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2577559B1, EP2616988B1, EP2649555B1, EP2795534B1, EP2943909B1, US10740580, US10762405, US11687749, US7721966, US8245926, US8517273, US8561906, US8888003, US8915443, US9087251, US9122939, US9430689, US9613243, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0, ZL201180044793.1

---

### QuickScan QW2500

This product is covered by one or more of the following patents:

Design patents: EM004032241, GB90040322410001, USD849747, ZL201830016932.4

Utility patents: EP1825417B1, EP1828957B1, EP2517148B1, EP2521068B1, EP2616988B1, EP2649555B1, EP2795534B1, US10740580, US10762405, US11687749, US7721966, US8245926, US8561906, US8888003, US8915443, US9122939, US9430689, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1

---

### RIDA DBT6400

This product is covered by one or more of the following patents:

Design patents: EM002730069, EM002920785, GB9002730069 0001/0003, GB90029207850001, USD797107, USD817331, USD836639, ZL201630000332.X

Utility patents: EP1804089B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2649555B1, JP5192390B2, US8113430, US8245926, US8888003, US8915443, US9798948, ZL200680050007.8, ZL200980163411.X,

---

ZL201080071124.9

---

### **S100 IO LINK**

This product is covered by one or more of the following patents:

Utility patents: EP3732793B1, IT102015000057325, IT102017000151097, US10823878, US11146425

---

### **S3N**

This product is covered by one or more of the following patents:

Utility patents: EP3732793B1, EP3757604B1, IT102015000057325, IT102017000151097, US10823878, US11146425, US11163090, US12175324

---

### **S5N**

This product is covered by one or more of the following patents:

Utility patents: IT102015000057325, US10823878

---

### **S65**

This product is covered by one or more of the following patents:

Utility patents: EP2876410B1, US10520304

---

### **S65-M**

This product is covered by one or more of the following patents:

Utility patents: EP2876410B1, US10520304

---

### **S8 IO LINK**

This product is covered by one or more of the following patents:

Utility patents: EP3732793B1, IT102015000057325, IT102017000151097, US10823878, US11146425

---

### **S8 Shiny**

This product is covered by one or more of the following patents:

Utility patents: US9459372

---

### **SC5100**

This product is covered by one or more of the following patents:

Utility patents: EP3074915B1, IT1404187, JP5947819B2, US10229301, US9349047, ZL201280010789.8

---

### **SG4-H**

This product is covered by one or more of the following patents:

Utility patents: EP3146298B1, IT1427752, US10557964

---

### **SH4**

This product is covered by one or more of the following patents:

Utility patents: EP3940446B1, IT1427575, US10188007, US11762158, US12174336

---

### **Skorpio X3 - 2D Imager**

This product is covered by one or more of the following patents:

Design patents: EM001942723, GB9001942723 0001/0013, USD676850, USD677663, USD697067, USD704711, ZL201230127985.6, ZL201230128017.7

Utility patents: EP2517148B1, EP2649555B1, IT1396943, US8888003, US8915443, US9798948, ZL200980163411.X, ZL201080071124.9

---

**Skorpio X3 - Laser**

This product is covered by one or more of the following patents:

Design patents: EM001942723, GB9001942723 0001/0013, USD676850, USD677663, USD697067, USD704711, ZL201230127985.6, ZL201230128017.7

Utility patents: IT1396943

---

**Skorpio X4 - 1D Imager**

This product is covered by one or more of the following patents:

Design patents: EM001942723, EM002696088, GB9001942723 0001/0013, GB9002696088 0001/0002, USD676850, USD677663, USD697067, USD704711, USD805078, USD830362, ZL201230127985.6, ZL201230128017.7, ZL201530439997.6

Utility patents: EP2649555B1, EP3234750B1, IT1396943, US10204248, US10671277, US11567626, US12164743, US7506816, US8888003, ZL201080071124.9, ZL201580037223.8, ZL201580074380.6

---

**Skorpio X4 - 2D Imager**

This product is covered by one or more of the following patents:

Design patents: EM001942723, EM002421560, GB 9002421560 0001/0005, GB9001942723 0001/0013, USD676850, USD677663, USD697067, USD704711, USD737822, USD779491, ZL201230127985.6, ZL201230128017.7

Utility patents: EP1804089B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2649555B1, EP3234750B1, IT1396943, JP5192390B2, US10671277, US11567626, US12164743, US8113430, US8888003, US8915443, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201580074380.6

---

**Skorpio X5 - 1D Imager**

This product is covered by one or more of the following patents:

Design patents: EM002696088, GB9002696088 0001/0002, USD805078, USD830362, ZL201530439997.6

Utility patents: EP2649555B1, EP3234750B1, US10204248, US10671277, US10796118, US11567626, US11755859, US12164743, US7506816, US8888003, ZL201080071124.9, ZL201580037223.8, ZL201580074380.6

---

**Skorpio X5 - 2D Imager**

This product is covered by one or more of the following patents:

Design patents: EM002421560, GB 9002421560 0001/0005, USD737822, USD779491

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2649555B1, EP2795534B1, EP3234750B1, JP5192390B2, US10671277, US10796118, US11567626, US11755859, US12164743, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9430689, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201580074380.6

---

**Skorpio X5 XLR**

This product is covered by one or more of the following patents:

Utility patents: EP1804089B1, EP1825417B1, EP1828957B1, EP2315156B1, EP2517148B1, EP2521068B1, EP2649555B1, EP2795534B1, EP3234750B1, EP3542303B1, EP3869384B1, EP4012602B1, EP4191466B1, JP5192390B2, US10146975, US10671277, US10796118, US10817685, US11068675, US11227173, US11567626, US11675986, US11714979, US11727228, US11755859, US11893450, US11928546, US12164743, US7721966, US8113430, US8245926, US8561906, US8888003, US8915443, US9430689, US9798948, ZL200680050007.8, ZL200980163411.X, ZL201080071124.9, ZL201580074380.6, ZL202110189928.9

---

**SL2/4 SLIM**

This product is covered by one or more of the following patents:

Utility patents: IT1427575, US10188007

---

**Smart-VS**

This product is covered by one or more of the following patents:

Utility patents: US10372958, US7433590

---

**STS320**

This product is covered by one or more of the following patents:

Utility patents: EP2517148B1, EP2616988B1, EP2649555B1, EP3016028B1, EP3074915B1, EP3092597B1, EP3462372B1, EP3739546B1, IT1404187, JP5947819B2, US10133895, US10229301, US10540532, US10796117, US11010875, US7433590, US8245926, US8888003, US8915443, US9122939, US9349047, US9361503, US9798948, ZL200980163411.X, ZL201080071124.9, ZL201180044793.1, ZL201280010789.8, ZL201480072926.X

---

**STS400**

This product is covered by one or more of the following patents:

Utility patents: EP2168076B1, EP2487483B1, EP2517148B1, EP3462372B1, US10540532, US8289387, US8915443, ZL200780053699.6, ZL200980163411.X

---

**TC1200**

This product is covered by one or more of the following patents:

Utility patents: EP1804089B1, EP2315156B1, JP5192390B2, US8113430, ZL200680050007.8

---

**Touch TD1100**

This product is covered by one or more of the following patents:

Design patents: EM002137570, GB9002137570 0001/0002, USD692892, ZL201230602800.2

Utility patents: US7506816

---

**T-Series (Models T40, T47, T49)**

This product is covered by one or more of the following patents:

Design patents: EM001950486, GB9001950486 0001/0003, JP1462298, USD696707, USD720788, ZL201230182040.4, ZL201230182042.3

Utility patents: EP2168076B1, EP2487483B1, EP2517148B1, EP2649555B1, EP2783323B1, JP6170936B2, US7433590, US8289387, US8888003, US8915443, US9798948, US9894256, ZL200780053699.6, ZL200980163411.X, ZL201080071124.9, ZL201280057278.1

---

**ULYXE FAMILY**

This product is covered by one or more of the following patents:

Utility patents: US7480318

---

**UNIQ**

This product is covered by one or more of the following patents:

Utility patents: EP3382827B1, US10193299, US10477724, US11907793

---

**WebSentinel PLUS Investigator**

This product is covered by one or more of the following patents:

Utility patents: EP2517148B1, EP2649555B1, EP3016028B1, US10762405, US11314959, US8888003, US8915443, US9361503, US9798948, ZL200980163411.X, ZL201080071124.9

---

**XRF410N**

This product is covered by one or more of the following patents:

Utility patents: EP2168076B1, EP2487483B1, EP2517148B1, EP2649555B1, EP3074915B1, EP3462372B1, IT1404187, JP5947819B2, US10229301, US10540532, US10762405, US8289387, US8888003, US8915443,

US9349047, US9798948, ZL200780053699.6, ZL200980163411.X, ZL201080071124.9, ZL201280010789.8