Report No.: 17049474 001 Model: NS-P16AT785HD, MID7802-RA



Appendix A

Model: NS-P16AT785HD, MID7802-RA



Spurious Emission (30M-1G)

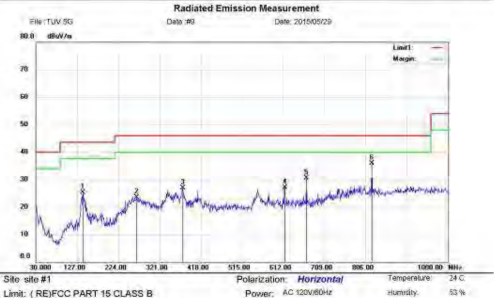
Note: All test modes have been arranged testing separately, and the worst test mode were record in the Appendix A.

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Str. Ltd fillidg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emileh.com.co. Tat +80,755,2085 4280, Fax +80-755-2695 4260.





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11A CH157 5785

Note:

| No. | Mk | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | Table Degree | |
|-----|------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------------|---------|
| | | MHz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | | 140.5800 | 43.15 | -17.80 | 25.35 | 43.50 | -18.15 | QP | | | |
| 2 | | 266,6800 | 36,16 | -12.72 | 23.44 | 46.00 | -22,56 | QP | | | |
| 3 | | 375.3200 | 37.13 | -10.17 | 26.96 | 46.00 | -19.04 | QP | | | |
| 4 | T | 615.8800 | 34.03 | -6.83 | 27.20 | 46.00 | -18,80 | QP | | | |
| 5 | C 11 | 667.2900 | 36.80 | -6.30 | 30.50 | 46.00 | -15,50 | QP | | | |
| 6 | | 820.5500 | 38.34 | -2.41 | 35.93 | 46.00 | -10.07 | QP | | | |
| | | | | | | | | | | | |

*:Maximum data x:Over limit !:over margin

File: TUV 5GVData:#9

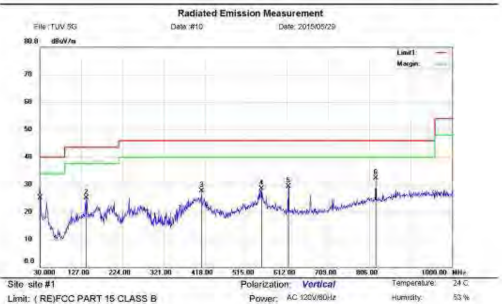
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shengeen EMTER Co. Ltd field its Majestong Industry Jone Menshen Dietrict Beerzhen Grangdong 318057 F.E. Chipa www.emiet.com.co. Tai +80-755-2085 4280 Fax +88-755-2095 4280





EUT: Pad/Tablet

M/N: NS-P16AT785HD Mode:11A CH157 5785

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | Table Degree | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------------|---------|
| | | MHZ | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | | 30.9700 | 41.31 | -16.27 | 25.04 | 40.00 | -14.96 | QP | | | |
| 2 | | 138,6400 | 42.82 | -17.70 | 25.12 | 43.50 | -18.38 | QP | | | |
| 3 | - | 410,2400 | 36.89 | -9.16 | 27.73 | 46.00 | -18.27 | QP | | | |
| 4 | | 551.8600 | 35.95 | -7.38 | 28.57 | 46.00 | -17.43 | QP | | | |
| 5 | 19 | 614.9100 | 36.09 | -6.85 | 29.24 | 46.00 | -16.76 | QP | | | |
| 6 | • | 820.5500 | 34.80 | -2.41 | 32.39 | 46.00 | -13.61 | QP | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 5GVData:#10

Page: 1

Report No.: 17049474 001 Model: NS-P16AT785HD, MID7802-RA



Spurious Emission (1G-18G)

Model: NS-P16AT785HD, MID7802-RA

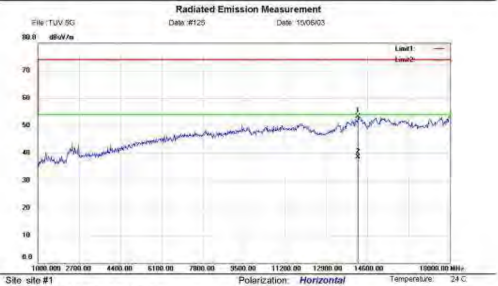




Humidity:

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11A CH36 5180

Note:

| No. | Mk. | Freq | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | | MHZ | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | | 14209.00 | 50.89 | 2.32 | 53.21 | 74.00 | -20.79 | peak | | | |
| 2 | | 14209.00 | 36.27 | 2,32 | 38.59 | 54.00 | -15.41 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

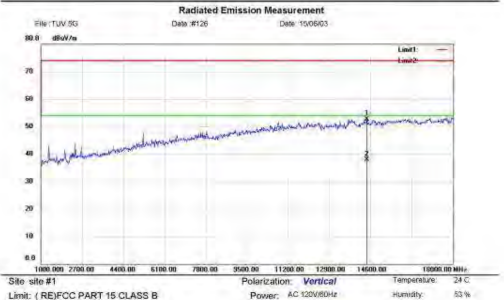
File:TUV 5GVData:#125

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Co. Ltd filldg de Majestong Industry fone Menshen (betrict Chenshen Gyangdong 21805f F = Chipa www.emileh.com.com Tat = 994755-2085 4280 Fsa + 86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11A CH36 5180

Note:

| No. | Mk. | Freq | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | Table Degree | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------------|----------|
| | | MHZ | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CPN | degree | Comment. |
| 1 | | 14447.00 | 50.45 | 2.16 | 52.61 | 74.00 | -21.39 | peak | | | |
| 2 | * | 14447.00 | 35.79 | 2.16 | 37.95 | 54.00 | -16.05 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File:TUV 5GVData:#126

Page: 1

Model: NS-P16AT785HD, MID7802-RA

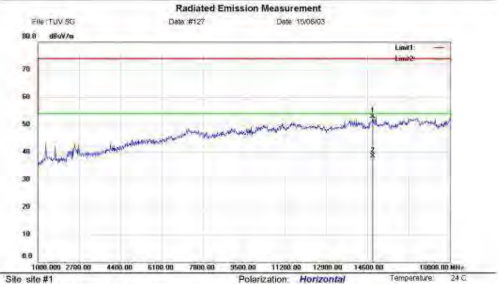




Hamility:

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11A CH48 5240

Note:

| No. M | lk. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,310,000 | |
|-------|-----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | MHZ | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 14804.00 | 51.01 | 1.90 | 52.91 | 74.00 | -21.09 | peak | | | |
| 2 * | 14804.00 | 36.64 | 1.90 | 38,54 | 54.00 | -15.46 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

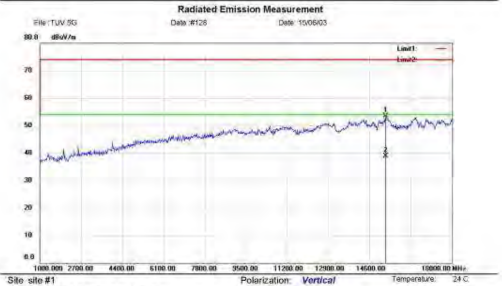
File:TUV 5GVData:#127

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd filldg de Majielong Industry fone Menshen (betrict Chenshen Gyangdong 21805£ F € Chipa www.emileh.cum.cn Tat > 99:755-2085 4280 Fax *80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11A CH48 5240

Note:

| No. M | lk. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1 31000 | |
|-------|-----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 15263.00 | 52.75 | 0.74 | 53.49 | 74.00 | -20.51 | peak | | | |
| 2 * | 15263.00 | 38.23 | 0.74 | 38.97 | 54.00 | -15.03 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File:TUV 5GVData:#128

Page; 1

Operator: KK

Humidity.

53 %

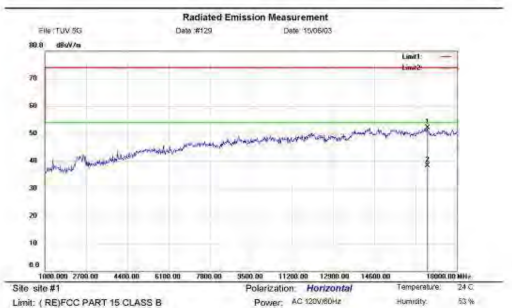
Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co., Ltd.

Ridg NE Majieloog Industry Cone Menshan Dietrict Bhenzhen Guangdong 3 8055 P. E. China
www.emfeh.com.on. Tal. +80-755-2085 4280. Fax. +86-755-2695 4282





EUT: Pad/Tablet M/N: NS-P16AT785HD

Mode: 11A CH149 5745

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Līmit | Over | | Antenna Height | 2.500000 | - |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 6776.00 | 51.00 | 1.14 | 52.14 | 74.00 | -21.86 | peak | | | |
| 2 | . 1 | 6776.00 | 37.10 | 1.14 | 38.24 | 54.00 | -15.76 | AVG | | | |

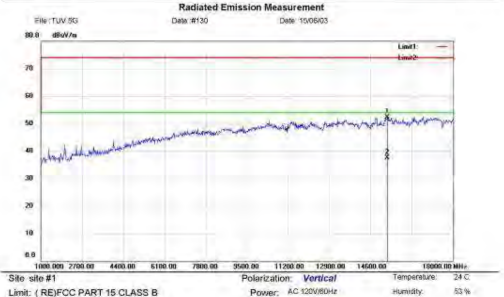
File: TUV 5GVData:#129

Page: 1

Model: NS-P16AT785HD, MID7802-RA







Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11A CH149 5745

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | MHz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 15297.00 | 51.77 | 0.62 | 52.39 | 74.00 | -21.61 | peak | | | |
| 2 * | 15297.00 | 36.86 | 0.62 | 37.48 | 54.00 | -16.52 | AVG | | | |

*:Maximum data x:Over limit : 1:over margin

File:TUV 5GVData:#130

Page: 1

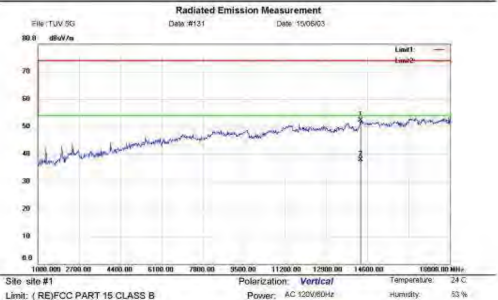
Page 11 of 285

Model: NS-P16AT785HD, MID7802-RA



Shanyhon EMTER Co., Ltd filldg 68 Majielong Industry Zone Menshen (Detrict Shenshen Gyangdong 31855) F. E. Chipa www.emilet.com.co. Tai +86,755,2685, 4260, Fax +86,755,2695, 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11A CH165 5825

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4311.00 | 50.07 | 2.25 | 52.32 | 74.00 | -21.68 | peak | | | |
| 2 ' | . 1 | 4311.00 | 35.59 | 2.25 | 37.84 | 54.00 | -16.16 | AVG | | | |

File: TUV 5GVData:#131

Page: 1

Model: NS-P16AT785HD, MID7802-RA



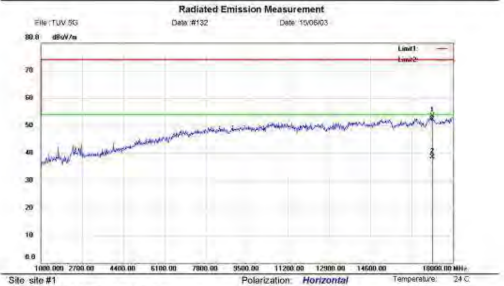
Shanyhon EMTER Co. Ltd filldg 68 Majielong Industry Zone Menshen (Detrict Chenshen Gyangdong 218358 F = Chipa www.emilet.com.on Tal +861755-2685 4280 Fsa +86-755-2695 4260



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11A CH165 5825

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 3 | 17150.00 | 49.45 | 4.04 | 53.49 | 74.00 | -20.51 | peak | | | |
| 2 | • | 17150.00 | 34.53 | 4.04 | 38.57 | 54.00 | -15.43 | AVG | | | |

Power: AC 120V/80Hz

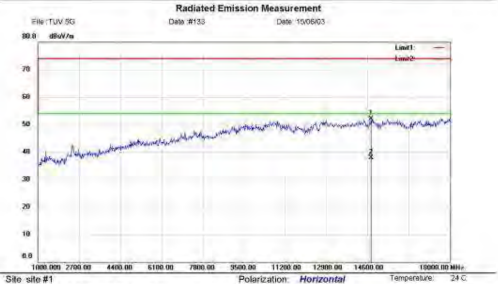
File:TUV 5GVData:#132

Model: NS-P16AT785HD, MID7802-RA



Shenyeen EMTER Co. Ltd filed de Majielong Industry (one Menshen District Shenzhen Grangdoog 31805) F.E. Chipa www.emileh.cum.cm. Tall +99/755-2085 4280 Fax +88-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N 20M CH36 5180

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,310,000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|---------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | - | 14753.00 | 50.17 | 1.95 | 52.12 | 74.00 | -21.88 | peak | | | |
| 2 | • | 14753.00 | 36.00 | 1.95 | 37.95 | 54.00 | -16.05 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File:TUV 5GVData:#133

Page: 1

Operator: KK

Humidity:

53 %

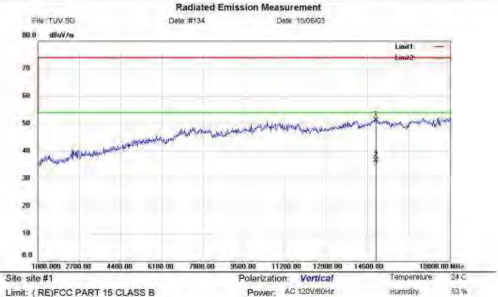
Model: NS-P16AT785HD, MID7802-RA



Shenyhon EMTER Co. Ltd.

Ridg NE Majieloog Industry Jone Menshan Dietrict Bhenahen Gyangdoog 318055 P. E. Chipa
.evrw.emfet com.on Tal +80-755-2885 4280 Fax +88-755-2695 4362





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 20M CH36 5180

Note:

| No. M | lk. F | req. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | 42 - |
|-------|-------|------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | - 1 | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 1494 | 0.00 | 49.49 | 1.82 | 51.31 | 74.00 | -22.69 | peak | | | |
| 2 . | 1494 | 0.00 | 34.77 | 1.82 | 36.59 | 54.00 | -17,41 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 5GVData:#134

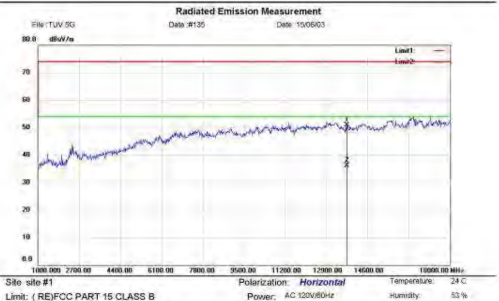
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd flidg NE Majestong Industry Zone Menshan Dietrict Bhenzhen Guangdong 318052 P. E. Chipa www.emteh.cum.cn Tai +90-755-2085 4280 Fax +86-755-2095 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 40M CH38 5190

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 3750.00 | 49.55 | 1.42 | 50.97 | 74.00 | -23.03 | peak | | | |
| 2 | . 1 | 3750.00 | 34.78 | 1.42 | 36.20 | 54.00 | -17.80 | AVG | | | |

File: TUV 5GVData:#135

Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenyhon EMTER Co. Ltd.

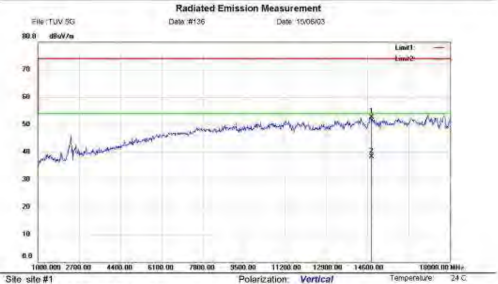
Ridg NE Majieloog Industry Jone Menshan Dietrict Bhenahen Gyangdoog 318058 P. E. Chipa
www.emfet Com.on. Tal. +80-755-2885 4280. Fax. +86-755-2695 4262



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N 40M CH38 5190

Note:

| No. M | k. Fred | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHZ | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 14770.0 | 50.74 | 1.93 | 52.67 | 74.00 | -21.33 | peak | | | |
| 2 . | 14770.0 | 0 36.31 | 1.93 | 38.24 | 54.00 | -15.76 | AVG | | | |

Power: AC 120V/80Hz

File: TUV 5G\Data:#136

Model: NS-P16AT785HD, MID7802-RA



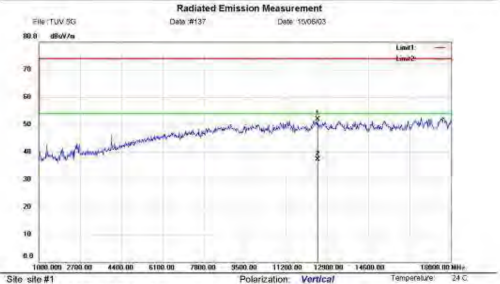
Shengen EMTER Co., Ltd flidg NE Majestong Industry Zone Menshan Dietrict Bhenzhen Guangdong 318052 F E. China www.emieh.com.co. Tax +80-755-2085 4280 Fax +80-755-2095 4782



Hamildity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC 20M CH36 5180

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | | MHZ | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 1 | 2492.00 | 54.77 | -2.84 | 51.93 | 74.00 | -22.07 | peak | | | |
| 2 | • 1 | 2492.00 | 40.14 | -2.84 | 37.30 | 54.00 | -16.70 | AVG | | | |

Power: AC 120V/80Hz

File:TUV 5GVData:#137

Page: 1

Page 18 of 285

Model: NS-P16AT785HD, MID7802-RA



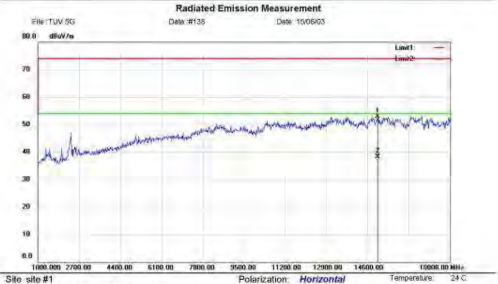
Shanyhon EMTER Co. Ltd filldg 68 Majielong Industry Zone Menshen (Detrict Chenshen Gyangdong 218358 F = Chipa www.emilet.com.on Tal +861755-2085 4280 Fsa +86-755-2095 4260



Huminaity:

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC 20M CH36 5180

Note:

| No. N | lk. F | Freq. | Reading Level | Correct Factor | Measure- ment | Līmit | Over | | Antenna Height | 0.00000 | |
|-------|-------|-------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | - 1 | MHZ | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 1500 | 00.80 | 51.20 | 1.74 | 52.94 | 74.00 | -21.06 | peak | | | |
| 2 * | 1500 | 00.80 | 36.52 | 1.74 | 38.26 | 54.00 | -15.74 | AVG | | | |

Power: AC 120V/80Hz

File: TUV 5GVData:#138

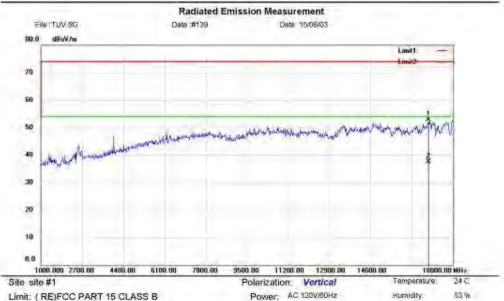
Page; 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd flidg NF Majerloog Industry Fone Menshan District Bhenzhen Guangdong 318055 F E. Chipa www.emfeh.cum.cn Tall 980-755-2885 4280 Fax 88-755-2695 4282





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 40M CH38 5190

Note:

| No. M | lk. Freq | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000000 | 4 |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | MHZ | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 16997.00 | 50.75 | 2.06 | 52.81 | 74.00 | -21.19 | peak | | | |
| 2 . | 16997.00 | 35.51 | 2.06 | 37.57 | 54.00 | -16.43 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File: TUV 5GVData:#139

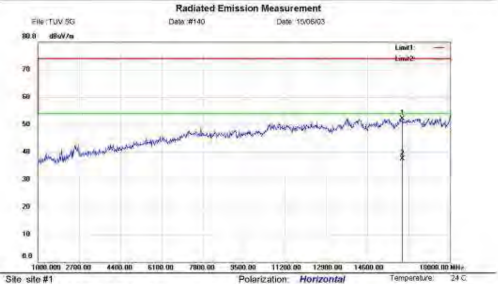
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Co. Ltd filling its Majorlong Industry Zone Menshan (District Chenshan Gyangdong 21805) F = Chipa www.emilet.com.co. Tai +861755-2885 4280 Fax +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC 40M CH38 5190

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | 41 4 |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 18 | 6045.00 | 53.92 | -1.91 | 52.01 | 74.00 | -21.99 | peak | | | |
| 2 . | . 1 | 6045.00 | 39.45 | -1.91 | 37.54 | 54.00 | -16.46 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File:TUV 5GVData:#140

Page: 1

Operator: KK

Humidity.

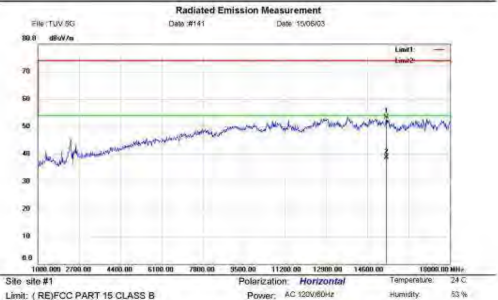
53 %

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Co. Ltd filldg 98 Majestong Industry Cone Menshan (betrict Chenshan Gyangdong 218058 F = Chipa www.emifeh.com.co. Tat > 99:755-2085 4280 Fax *80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 80M CH42 5210

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 15382.00 | 53.23 | 0.30 | 53.53 | 74.00 | -20.47 | peak | | | |
| 2 * | 15382.00 | 38.38 | 0.30 | 38.68 | 54.00 | -15.32 | AVG | | | |

*:Maximum data x:Over limit !:over margin

File: TUV 5GVData:#141

Page: 1

Model: NS-P16AT785HD, MID7802-RA



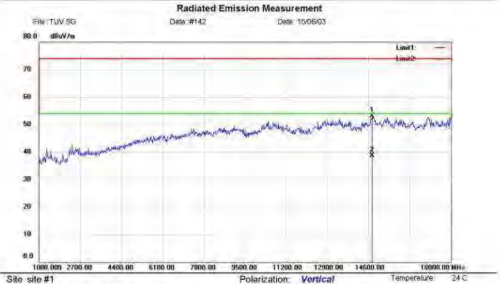
Shanyaan EMTER Co. Ltd filldg de Majielong Industry Jone Menshen (betrict Chenshen Gyangdong 21805£ F = Chipa www.emilet.com.com Tai +861755-2085 4260 Fax +86-755-2695 4260



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC 80M CH42 5210

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | 4 |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4753.00 | 51.08 | 1.95 | 53.03 | 74.00 | -20.97 | peak | | | |
| 2 | . 1 | 4753.00 | 36.72 | 1.95 | 38.67 | 54.00 | -15.33 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 5GVData:#142

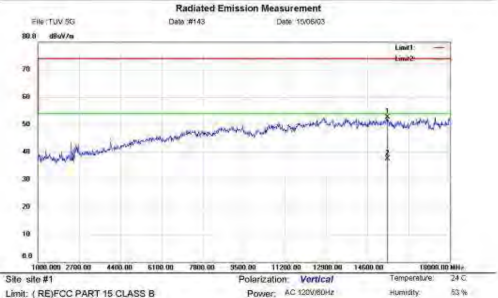
Model: NS-P16AT785HD, MID7802-RA



Shenyhen EMTER So. Ltd.

Ridg NE Majieloog Industry Cone Menshan Dietrict Bhenahen Gyangdoog 318055 P. E. Chipa
www.emfeh.com.cn. Tai +89-755-2885 4280. Fax +88-755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11A CH40 5200

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|---------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | 15416.00 | 52.57 | 0.16 | 52.73 | 74.00 | -21.27 | peak | | | |
| 2 * | 15416.00 | 37.36 | 0.16 | 37.52 | 54.00 | -16.48 | AVG | | | |

File: TUV 5GVData:#143

Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co., Ltd.

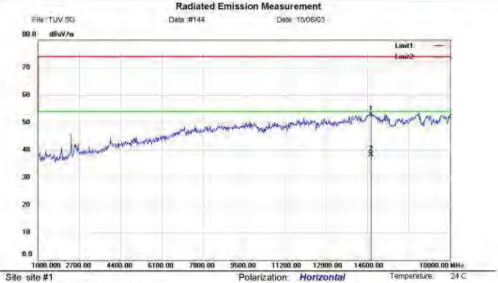
Ridg NE Majieloog Industry Cone Menshan Dietrict Bhenzhen Grangdoog 318055 F.E. China
www.emfeh.com.cn. Tai +80-755-2685 4280 Fax +86-755-2695 4282



Humidity:

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11A CH40 5200

Note:

| No. N | lk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,310,000 | - |
|-------|-----|--------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 147 | 753.00 | 51.05 | 1.95 | 53.00 | 74.00 | -21.00 | peak | | | |
| 2 * | 147 | 753.00 | 36.30 | 1.95 | 38.25 | 54.00 | -15.75 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

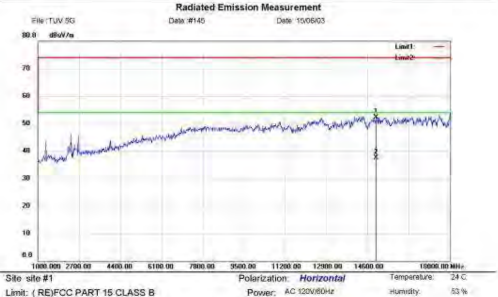
File:TUV 5GVData:#144

Model: NS-P16AT785HD, MID7802-RA



Shanyhon EMTER Co., Ltd filldg 68 Majielong Industry Zone Menshen (District Shenshen Gyangdong 318358 F = Chipa www.emilet.com.on Tai +86,755,2885 4280 Fea +86-755,2695 4782





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11A CH157 5785

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4940.00 | 50.55 | 1.82 | 52.37 | 74.00 | -21.63 | peak | | | |
| 2 ' | . 1 | 4940.00 | 35.77 | 1.82 | 37.59 | 54.00 | -16.41 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File:TUV 5G\Data:#145

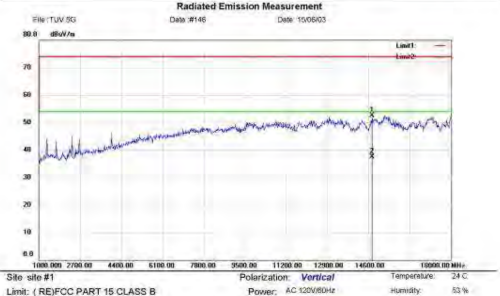
Page; 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Co. Ltd filldg ne Majielong Industry fone Menshen (betrict Chenshen Gyangdong 21805£ F = Chipa www.emileh.com.com Tat = 99:755-2085 4280 Fsx *80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11A CH157 5785

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 14753.00 | 50.56 | 1.95 | 52.51 | 74.00 | -21.49 | peak | | | |
| 2 . | 14753.00 | 35.63 | 1.95 | 37.58 | 54.00 | -16.42 | AVG | | | |

File: TUV 5GVData:#146

Page; 1

Operator: KK

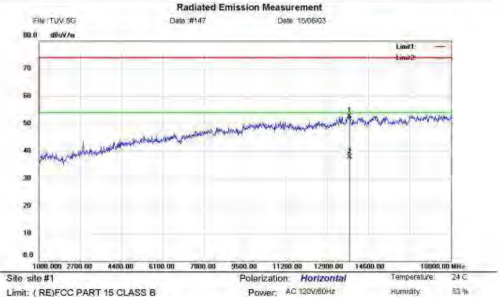
Page 27 of 285

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Co. Ltd filldg 69 Majestong Industry Cone Menshan (betrict Chenshan Gyangdong 218058 F = Chipa www.emifeh.com.co. Tat > 99:755-2085 4280 Fax *80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 20M CH44 5220

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 3818.00 | 47.80 | 4.93 | 52.73 | 74.00 | -21.27 | peak | | | |
| 2 | • 1 | 3818.00 | 32.71 | 4.93 | 37.64 | 54.00 | -16.36 | AVG | | | |

*:Maximum data x:Over limit !:over margin

File:TUV 5GVData:#147

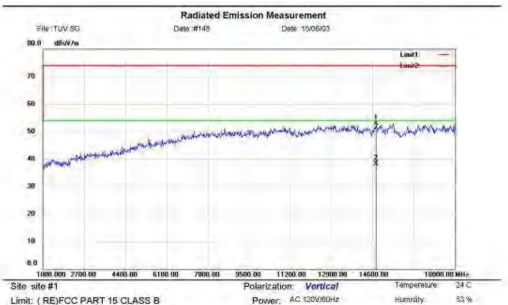
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaan EMTER Co. Ltd flidg 19 Majerioog Industry Jone Menshan (histrict Bhenshan Gyangdong 21805) F = Chipa www.emilet.com.com Tai +96:755-2685 4260 Fax +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 20M CH44 5220

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | 41 4 |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4753.00 | 47.55 | 5.33 | 52.88 | 74.00 | -21.12 | peak | | | |
| 2 | . 1 | 4753.00 | 32.91 | 5.33 | 38.24 | 54.00 | -15.76 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

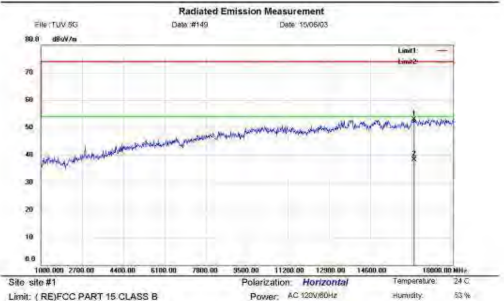
File: TUV 5GVData:#148

Page; 1

Model: NS-P16AT785HD, MID7802-RA







Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 20M CH48 5240

Note:

| No. | Mk. | Freq. | Reading Level | Correct | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-----|-----|----------|------------------|---------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | | 16402.00 | 49.85 | 3.10 | 52.95 | 74.00 | -21.05 | peak | | | |
| 2 | | 16402.00 | 35.13 | 3.10 | 38.23 | 54.00 | -15.77 | AVG | | | |

File: TUV 5GVData:#149

Page: 1

Model: NS-P16AT785HD, MID7802-RA



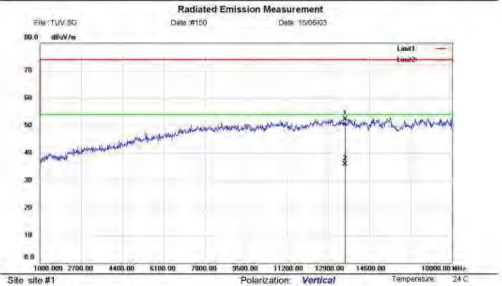
Shanyhan EMTER Co. Ltd Bidg 38 Majeloog Industry fone Menshan District Chenshan Gyangdong 218058 F E. China www.emileh.cum.cn. Tat > 96:755-2886 4280 Fax *86-755-2695 4262



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N 20M CH48 5240

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 3580.00 | 48.43 | 3.96 | 52.39 | 74.00 | -21.61 | peak | | | |
| 2 ' | . 1 | 3580.00 | 31.98 | 3,96 | 35.94 | 54.00 | -18.06 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

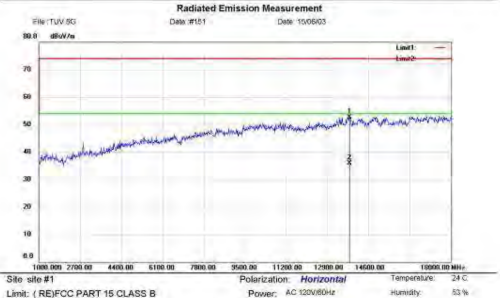
File: TUV 5GVData:#150

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd filleg NF Majrelong Industry Zone Menshen (Detrict Chenshen Gyangdong 21805£ F ≡ Chipa www.emilet.com.on Tai ≈80,755,2085 4280, Fax ×80-755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 20M CH149 5745

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 9 | 13818.00 | 47.80 | 4.93 | 52.73 | 74.00 | -21.27 | peak | | | |
| 2 | • | 13818.00 | 31.01 | 4.93 | 35.94 | 54.00 | -18.06 | AVG | | | |

*:Maximum data x:Over limit !:over margin

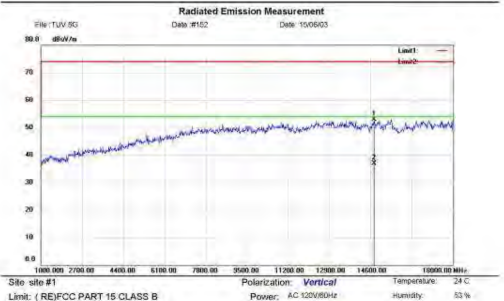
File: TUV 5GVData:#151

Page: 1

Model: NS-P16AT785HD, MID7802-RA







Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 20M CH149 5745

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4753.00 | 47.55 | 5.33 | 52.88 | 74.00 | -21.12 | peak | | | |
| 2 ' | . 1 | 4753.00 | 31.52 | 5.33 | 36.85 | 54.00 | -17.15 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File:TUV 5GVData:#152

Page; 1

Model: NS-P16AT785HD, MID7802-RA



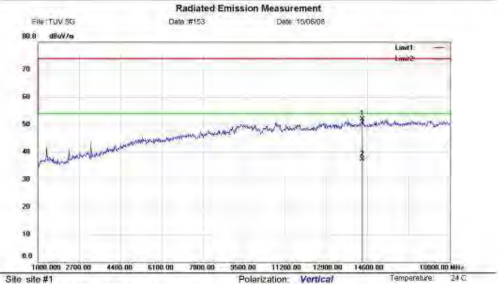
Shengeen EMTER Co., Ltd.

Ridg 68 Majielong Industry Cone Menshan Dietrict Beerzhen Grangdong 31805£ F = Coupa
www.emteh.com.on Tai +90-755-2085 4280 Fax +86-755-2095 4280



Hamility:

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N 20M CH157 5785

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.500000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|---------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | - 1 | 14379.00 | 48.63 | 3.33 | 51.96 | 74.00 | -22.04 | peak | | | |
| 2 | | 14379.00 | 33.96 | 3.33 | 37.29 | 54.00 | -16.71 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 5G/Data #153

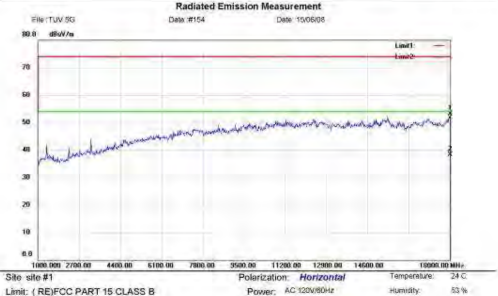
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Co. Ltd filldg de Majielong Industry Jone Menshen (betrict Chenshen Gyangdong 21805£ F = Chipa www.emilet.com.com Tai +861755-2085 4280 Fax +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 20M CH157 5785

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 8000.00 | 37.96 | 15.12 | 53.08 | 74.00 | -20.92 | peak | | | |
| 2 | . 1 | 8000.00 | 23.12 | 15.12 | 38.24 | 54.00 | -15.76 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File:TUV 5GVData:#154

Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanghan EMTER Co. Ltd.

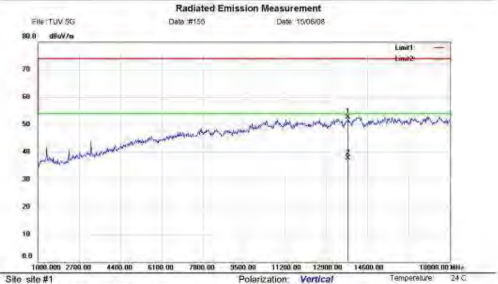
Ridg NE Majielong Industry Cone Menshan District Bhenahen Guangdoog 318058 F. E. China
www.emfeh.com.cn. Tal. 880-755-2885 4280. Fax. 88-755-2695 4282



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N 20M CH165 5825

Note:

| No. | Mk | Freq | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-----|----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | | 13801.00 | 49.77 | 2.96 | 52.73 | 74.00 | -21.27 | peak | | | |
| 2 | * | 13801.00 | 34.68 | 2.96 | 37.64 | 54.00 | -16.36 | AVG | | | |

Power: AC 120V/80Hz

File: TUV 5G Data: #155

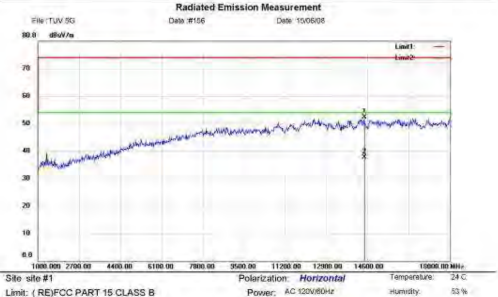
Model: NS-P16AT785HD, MID7802-RA



Shenyhon EMTER So. Ltd.

Ridg NE Majieloog Industry Cone Menshan Dietrict Bhenahen Gyangdoog 318055 P. E. Chipa
.evrw.emfeh.com.cn. Tal +89-755-2885 4280. Fax +88-755-2695 4362





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 20M CH165 5825

Note:

| No. | Mk. | Freq | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | | MHZ | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | | 14464.00 | 49.09 | 3.21 | 52.30 | 74.00 | -21.70 | peak | | | |
| 2 | | 14464.00 | 34.47 | 3.21 | 37.68 | 54.00 | -16.32 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 5GVData:#156

Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenyeen EMTER Co., Ltd.

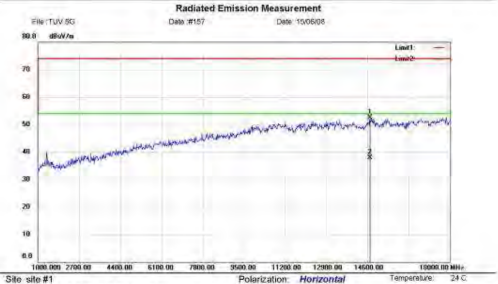
Ridg NE Majeriong Industry Fone Menshan District Beershan Grangdong 31805.F F. Corps.

www.emfeb.com.on Tai +90-755-2085 4280 Fax +86-755-2095 4280



Humidity.

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N 40M CH46 5230

Note:

| No. M | k. Freq | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | CHI | degree | Comment. |
| 1 | 14702.00 | | 2.88 | 52.47 | 74.00 | -21.53 | peak | | | |
| 2 * | 14702.00 | 34.96 | 2.88 | 37.84 | 54.00 | -16.16 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File:TUV 5GVData:#157

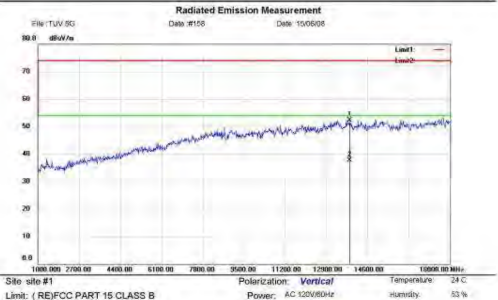
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd flidg NF Majerloog Industry Fone Menshan District Bhenzhen Guangdong 318055 P. E. Chipa www.emfeh.cum.cn Tall 980-755-2885 4280 Fax 88-755-2695 4282





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 40M CH46 5230

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 3869.00 | 49.09 | 3.28 | 52.37 | 74.00 | -21.63 | peak | | | |
| 2 ' | . 1 | 3869.00 | 34.34 | 3.28 | 37.62 | 54.00 | -16.38 | AVG | | | |

File: TUV 5GVData:#158

Page: 1

Page 39 of 285

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd.

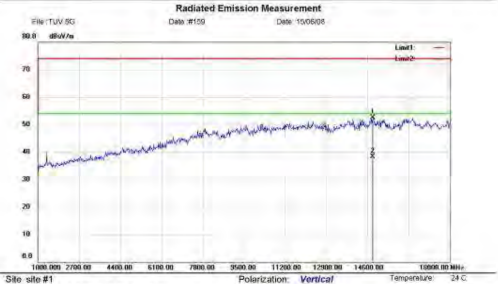
Ridg NE Majieloog Industry Cone Menshan Dietrict Bhenzhen Guangdong 318052 P. E. China
www.emteh.com.on. Tal. 99-755-2885 4280. Fax. 98-755-2695 4282



Hammity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N 40M CH151 5755

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | - |
|-------|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|---------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | 1 | 4804.00 | 49.84 | 2.72 | 52.56 | 74.00 | -21.44 | peak | | | |
| 2 | . 1 | 14804.00 | 35.52 | 2.72 | 38.24 | 54.00 | -15.76 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 5GVData:#159

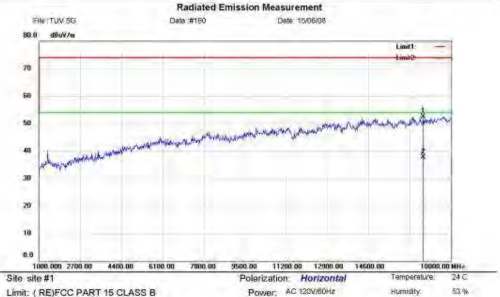
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd flidg NE Majestong Industry Zone Menshan Dietrict Bhenzhen Guangdong 318052 P. E. Chipa www.emteh.cum.cn. Tat +90-755-2085 4280. Fax +88-755-2095 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 40M CH151 5755

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | 4 |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 6844.00 | 50.37 | 2.20 | 52.57 | 74.00 | -21.43 | peak | | | |
| 2 | . 1 | 6844.00 | 35.44 | 2.20 | 37.64 | 54.00 | -16.36 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File:TUV 5GVData:#160

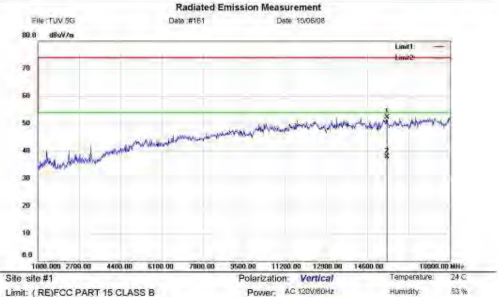
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaan EMTER Co. Ltd filldg de Majielong Industry fone Menshen (betrict Chenshen Gyangdong 21805£ F = Chipa www.emileh.com.com Tat > 99:755-2085 4280 Fsa *80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N 40M CH159 5795

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | - |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|---------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | 1 | 5399.00 | 51.44 | 0.95 | 52.39 | 74.00 | -21.61 | peak | | | |
| 2 * | 1 | 5399.00 | 36.87 | 0.95 | 37.82 | 54.00 | -16.18 | AVG | | | |

*:Maximum data x:Over limit : 1:over margin

File: TUV 5GVData:#161

Page: 1

Model: NS-P16AT785HD, MID7802-RA



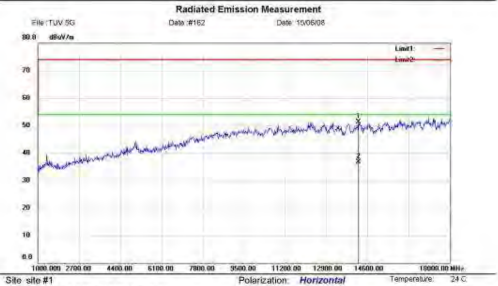
Shanyhon EMTER Co. Ltd filldg ne Majielong Industry Cone Menshen (Detrict Chenshen Gyangdong 218058 F = Chipa www.emileh.com.com Tai = 801755-2085-4280, Fax = 80-755-2085-4762



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N 40M CH159 5795

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | Table Degree | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | | 14226.00 | 47.69 | 3.55 | 51.24 | 74.00 | -22.76 | peak | | | |
| 2 | • | 14226.00 | 33.09 | 3.55 | 36.64 | 54.00 | -17,36 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

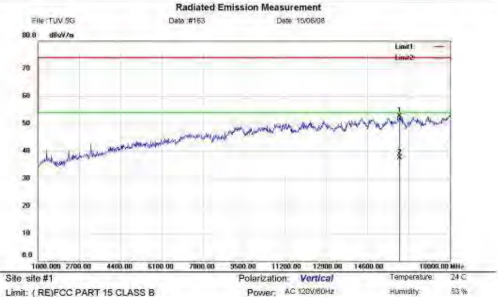
File: TUV 5G\Data #162

Page: 1

Model: NS-P16AT785HD, MID7802-RA







Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 20M CH44 5220

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 1 | 5926.00 | 53.68 | -1.03 | 52.65 | 74.00 | -21.35 | peak | | | |
| 2 | . 1 | 5926.00 | 38.57 | -1.03 | 37.54 | 54.00 | -16.46 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 5G\Data #163

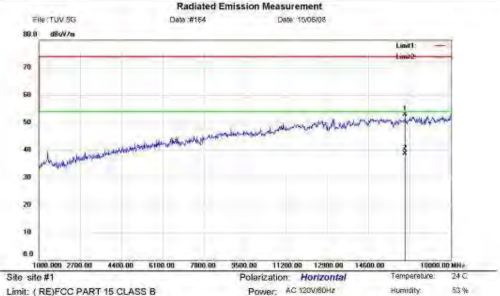
Page; 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Co. Ltd filldg 98 Majielong Industry Cone Menshen (Detrict Chenshen Gyangdong 21805£ F = Chipa www.emileh.com.co. Tat > 99:755-2085 4280 Fss *80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 20M CH44 5220

Note:

| No. M | lk. Freq | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|---------|
| | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | 16113.0 | 53.83 | -0.83 | 53.00 | 74.00 | -21.00 | peak | | | |
| 2 . | 16113.00 | 39.45 | -0.83 | 38.62 | 54.00 | -15.38 | AVG | | | |

*:Maximum data x:Over limit : 1:over margin

File:TUV 5GVData:#164

Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co., Ltd.

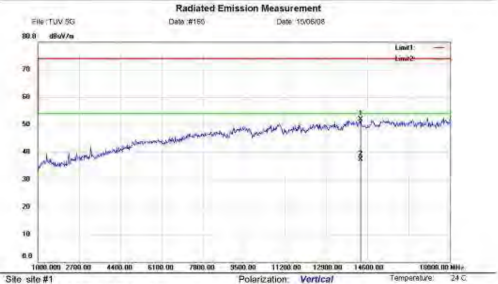
Ridg NE Majieloog Industry Cone Menshan Dietrict Bhenzhen Guangdoog 318052 P. E. China
www.emfeh.com.on. Tai +80-755-2085 4280. Fax +80-755-2095 4280.



Hamility:

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC 20M CH48 5240

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4311.00 | 48.53 | 3.43 | 51.96 | 74.00 | -22.04 | peak | | | |
| 2 | . 1 | 4311.00 | 33.81 | 3.43 | 37.24 | 54.00 | -16.76 | AVG | | | |

Power: AC 120V/80Hz

File: TUV 5GVData:#165

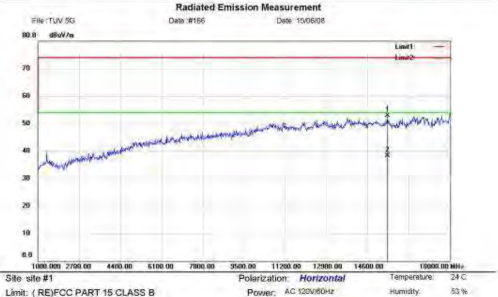
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhon EMTER Co. Ltd.
fixig NE Majielong Industry Cone Menshen Dietrict Shenahen Guengdong 318058 F. E. China
www.emteh.com.co. Tal +80-755-2085 4260. Fan +80-755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 20M CH48 5240

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | - |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 5416.00 | 51.99 | 0.89 | 52.88 | 74.00 | -21.12 | peak | | | |
| 2 ' | . 1 | 5416.00 | 37.45 | 0.89 | 38.34 | 54.00 | -15.66 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 5GVData:#166

Page: 1

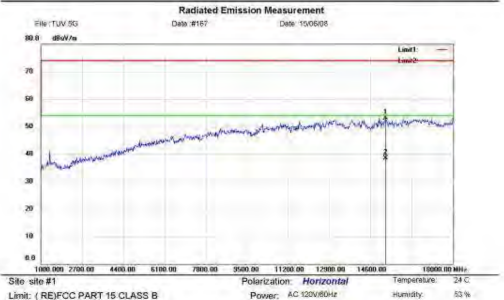
Model: NS-P16AT785HD, MID7802-RA



Shangton EMTER Co., Ltd.

Ridg NE Majielong Industry Cone Menshan Dietrict Bhenzhen Grangdong 318052 F E. Coipa
www.emteh.com.cn. Tai +80-755-2685 4280 Fax +86-755-2695 4282





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 20M CH149 5745

Note:

| No. M | lk. Freq | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | 4 |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 15229.00 | 51.61 | 1.59 | 53.20 | 74.00 | -20.80 | peak | | | |
| 2 * | 15229.00 | 36.83 | 1.59 | 38.42 | 54.00 | -15.58 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 5G\Data #167

Page: 1

Model: NS-P16AT785HD, MID7802-RA



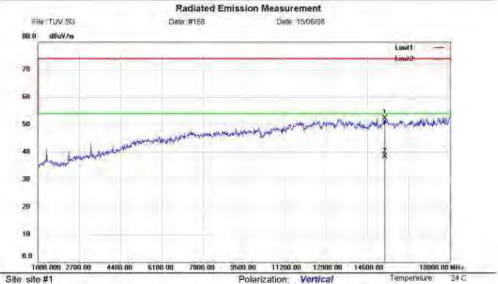
Shenghen EMTER Co., Its flidg 66 Majielong Industry Jone Menshen District Beerahen Guangdong 318052 F E. China aww.emilet cum.on. Tai. 880-755-2885 4280. Fax. 88-755-2695 4280.



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC 20M CH149 5745

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | MHz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 15314.00 | 50.96 | 1.27 | 52.23 | 74.00 | -21.77 | peak | | | |
| 2 * | 15314.00 | 36.94 | 1.27 | 38.21 | 54.00 | -15.79 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 5GVData:#168

Page: 1

Page 49 of 285

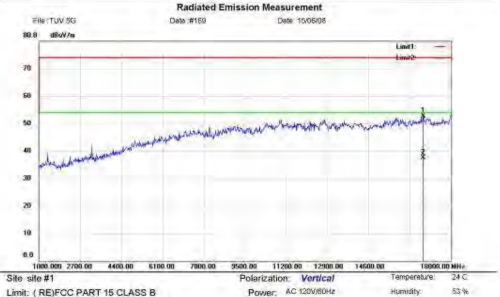
Model: NS-P16AT785HD, MID7802-RA



Shenyhen EMTER Co. Ltd.

Ridg NE Majieloog Industry Cone Menshan Dietrict Bhenahen Gwangdoog 318058 P. E. Chipa
www.emfeh.com.co. Tai +89-755-2885 4280. Fax +88-755-2695 4362





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 20M CH157 5785

Note:

| No. N | Иk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | Table Degree | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 6844.00 | 50.42 | 2.20 | 52.62 | 74.00 | -21.38 | peak | | | |
| 2 . | - 1 | 6844.00 | 35.32 | 2.20 | 37.52 | 54.00 | -16.48 | AVG | | | |

*:Maximum data x:Over limit : 1:over margin

File: TUV 5GVData:#169

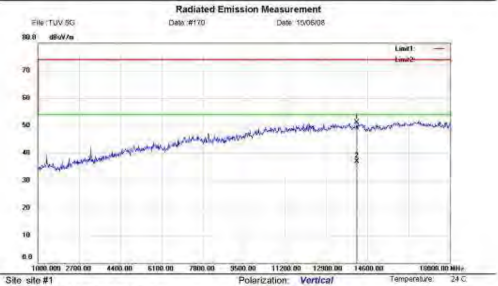
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co., Itd flidg 68 Me)relong Industry Jone Menshen District Beerahen Grangdong 318052 F E. China www.emilist.com.on. Tal. 880-755-2885, 4280, Fax. 88-755-2695, 4282





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC 20M CH157 5785

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.000000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | - | 14158.00 | 47.37 | 3.65 | 51.02 | 74.00 | -22.98 | peak | | | |
| 2 | • | 14158.00 | 33.19 | 3.65 | 36,84 | 54.00 | -17.16 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit !:over margin

File:TUV 5GVData:#170

Page: 1

Operator: KK

Hamility:

53 %

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co., Ltd.

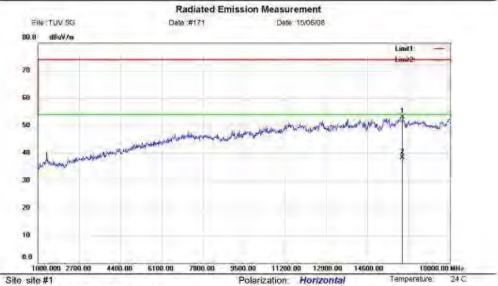
Ridg NE Majielong Industry Cone Menshan Dietrict Bhenzhen Guangdong 318052 P. E. China
www.emfeh.com.on. Tai +80-755-2085 4280. Fax +80-755-2095 4280.



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC 20M CH165 5825

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | 4 |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 18 | 6045.00 | 54.30 | -1.11 | 53.19 | 74.00 | -20.81 | peak | | | |
| 2 . | . 1 | 6045.00 | 39.34 | -1.11 | 38.23 | 54.00 | -15.77 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 5GVData:#171

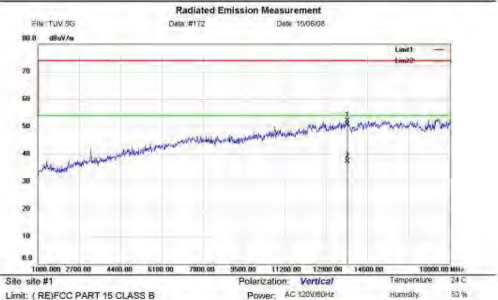
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd fludg NF Majielong Industry Jone Menshan Dietrict Bhenzhen Guangdong 318055 P. E. Chipa www.emtet.com.cn. Tat +90-755-2085 4280, Fax +88-755-2095 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 20M CH165 5825

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 13 | 3767.00 | 49.24 | 2.80 | 52.04 | 74.00 | -21.96 | peak | | | |
| 2 * | 1 | 3767.00 | 34.41 | 2.80 | 37.21 | 54.00 | -16.79 | AVG | | | |

*:Maximum data x:Over limit : 1:over margin

File: TUV 5G/Data #172

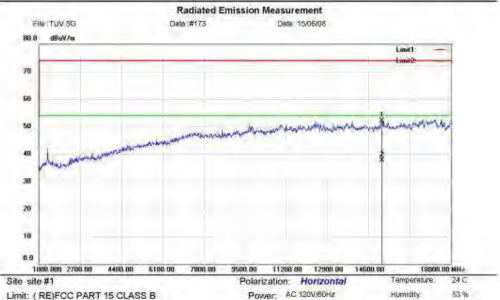
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Co. Ltd filldg 49 Majielong Industry Cone Menshen (Detrict Chenshen Gyangdong 218055 F = Chipa www.emileh.com.com Tat > 99:755-2085 4280 Fax *86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 40M CH46 5230

Note:

| No. N | Иk. | Freq. | Reading Level | Correct Factor | Measure- ment | Līmit | Over | | Antenna Height | 1.000 | |
|-------|-----|--------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|---------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | 15 | 161.00 | 50.28 | 1.85 | 52.13 | 74.00 | -21.87 | peak | | | |
| 2 . | 15 | 161.00 | 35.79 | 1.85 | 37.64 | 54.00 | -16.36 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 5GVData:#173

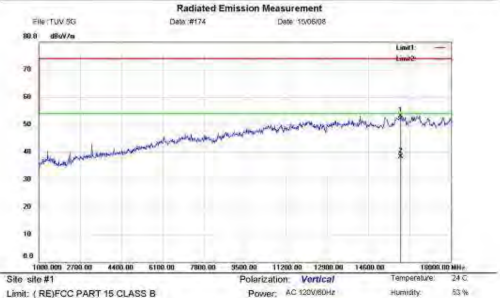
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd filled Nº Majrelong Industry Zone Menshen (District Chenshen Gyangdong 21805£ № — Chipa www.emilet.com.com Tai +89,755,2085 4280, Fax +86-755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 40M CH46 5230

Note:

| No. N | Иk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.500000 | |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 13 | 5926.00 | 54.21 | -1.03 | 53.18 | 74.00 | -20.82 | peak | | | |
| 2 . | - 10 | 5926.00 | 39.37 | -1.03 | 38.34 | 54.00 | -15.66 | AVG | | | |

File:TUV 5GVData:#174

Page: 1

Page 55 of 285

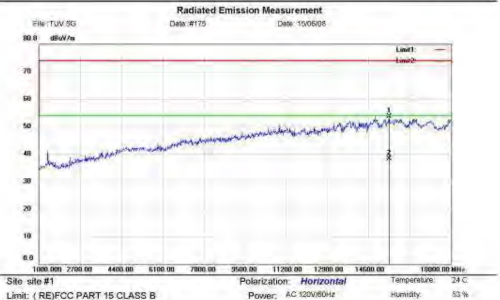
Model: NS-P16AT785HD, MID7802-RA



Shenyeen EMTER Co. Ltd.

Ridg NE Majieloog Industry Jone Menshan Dietrict Bhenahen Grangdoog 318055 P. E. Chipa
www.emfet <um.co. Tai +89-755-2885 4280 Fax +88-755-2695 4362





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 40M CH151 5755

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | - |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|---------|
| | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | 15450.00 | 52.90 | 0.75 | 53.65 | 74.00 | -20.35 | peak | | | |
| 2 * | 15450.00 | 37.49 | 0.75 | 38.24 | 54.00 | -15.76 | AVG | | | |

*:Maximum data x:Over limit : 1:over margin

File:TUV 5G\Data:#175

Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenyeen EMTER Co., Ltd.

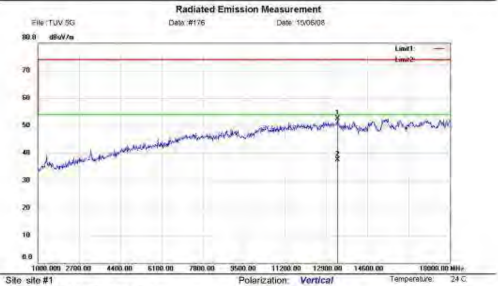
Ridg NE Majielong Industry Jone Menshan District Beerahen Grangdong 318052 P.E. Coina
www.emtet cum.on. Tai +90-755-2085 4280. Fax +86-755-2095 4280.



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC 40M CH151 5755

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | Table Degree | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CPN | degree | Comment. |
| 1 | - | 13359.00 | 51.48 | 0.96 | 52.44 | 74.00 | -21.56 | peak | | | |
| 2 | | 13359.00 | 36.62 | 0.96 | 37.58 | 54.00 | -16.42 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 5GVData #176

Page: 1

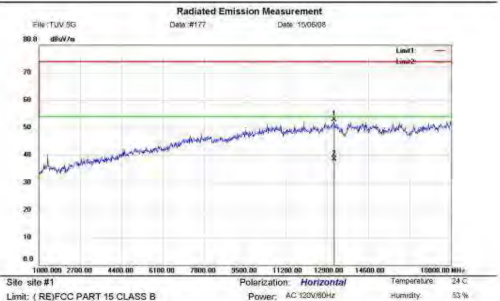
Model: NS-P16AT785HD, MID7802-RA



Shanyhen EMTER Co. Ltd.

Ridg NE Majielong Industry Jone Menshen District Bhenahen Guangdong 318055 F. E. China
www.emfet <um.cn. Tai +80-755-2085 4280 Fax +80-755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 40M CH159 5795

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.000000 | 4 |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 10 | 3172.00 | 52.72 | 0.12 | 52.84 | 74.00 | -21.16 | peak | | | |
| 2 . | 1 | 3172.00 | 38.29 | 0.12 | 38.41 | 54.00 | -15.59 | AVG | | | |

*:Maximum data x:Over limit : 1:over margin

File: TUV 5GVData:#177

Page; 1

Model: NS-P16AT785HD, MID7802-RA



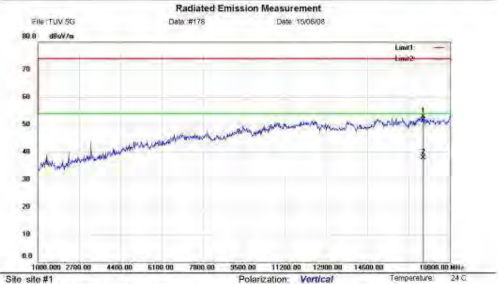
Shanyaan EMTER Co. Ltd flidg 16 Majielong Industry Zone Menshan (histrict Chenshan Gyangdong 218058 ft = Chipa www.emilet.com.cn Tai +86:755-2886 4280 Fax +86-755-2695 +262



Hamility:

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC 40M CH159 5795

Note:

| No. M | lk. Fr | eq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | |
|-------|--------|-----|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | Mi | lz: | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 16895 | 00 | 50.57 | 2.41 | 52.98 | 74.00 | -21.02 | peak | | | |
| 2 . | 16895 | .00 | 35.43 | 2.41 | 37.84 | 54.00 | -16.16 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 5GVData:#178

Page: 1

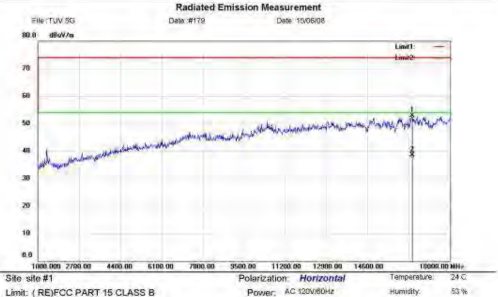
Model: NS-P16AT785HD, MID7802-RA



Shenyhon EMTER Co. Ltd.

Ridg NE Majieloog Industry Jone Menshan Dietrict Bhenahen Gwangdoog 318058 P. E. Chipa
www.emfet Com.on. Tal. +80-755-2885 4280. Fax. +88-755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 80M CH155 5775

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1.000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 1 | 6453.00 | 52.43 | 0.57 | 53.00 | 74.00 | -21.00 | peak | | | |
| 2 | . 1 | 6453.00 | 37,97 | 0.57 | 38,54 | 54.00 | -15.46 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

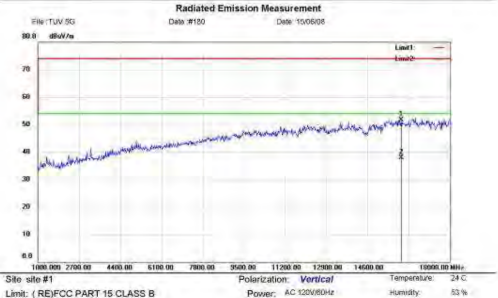
File:TUV 5G\Data:#179

Page: 1

Model: NS-P16AT785HD, MID7802-RA







Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC 80M CH155 5775

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.3000.00 | - |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 5994.00 | 52.90 | -1.28 | 51.62 | 74.00 | -22.38 | peak | | | |
| 2 ' | . 1 | 5994.00 | 39.23 | -1.28 | 37.95 | 54.00 | -16.05 | AVG | | | |

File: TUV 5G/Data #180

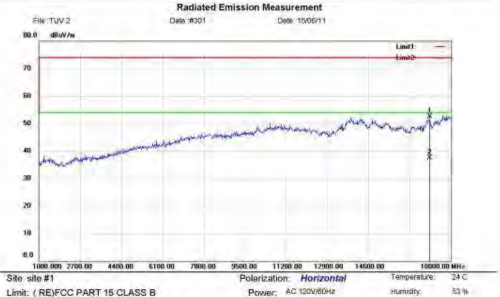
Page; 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majestong Industry Cone Menshan (Detrict Chenshan Gyangdong 21805£ F € Chipa www.emifeh.com.com Tati +861755-2085 4260 Fss +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5180 Ant1

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000000 | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | MHz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17133.00 | 56.46 | -3.91 | 52.55 | 74.00 | -21.45 | peak | | | |
| 2 . | 17133.00 | 41.33 | -3.91 | 37.42 | 54.00 | -16.58 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File:TUV 2\Data #301

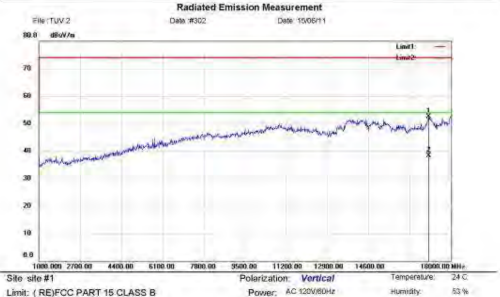
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghon EMTER Co., Ltd filed: 46 Majestons Industry (one Mensher District Shenzher, Grangdorg 31805); F.E. Chipa www.emish.cum.on. Tall +96/755-2085 4280. Fax +86-755-2695 4260.





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5180 Ant1

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 13 | 7082.00 | 56.91 | -4.31 | 52.60 | 74.00 | -21.40 | peak | | | |
| 2 * | 1 | 7082.00 | 42.57 | -4.31 | 38.26 | 54.00 | -15.74 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 2\Data #302

Page: 1

Model: NS-P16AT785HD, MID7802-RA

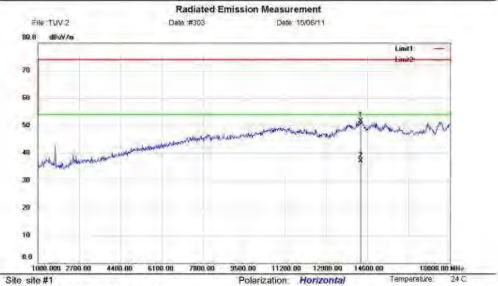


Shanyhan EMTER Str. Ltd firldg 89 Majestong Industry Cone Menshan (Detrict Chenshan Gyangdong 21805£ F € Chipa www.emifeh.com.com Tati + 80,755, 2085, 4280, Fax + 80,755-2695, 4260.



Humidity.

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N HT20 5220 Ant1

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 14311.00 | 57.53 | -5.78 | 51.75 | 74.00 | -22.25 | peak | | | |
| 2 * | 14311.00 | 42.94 | -5.78 | 37.16 | 54.00 | -16.84 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 2\Data #303

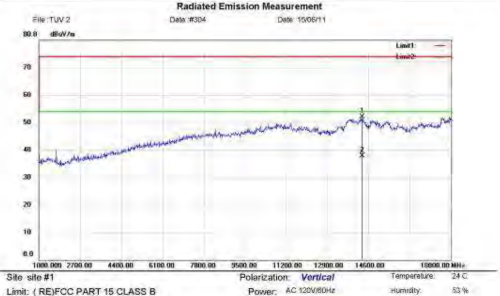
Page; 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majrelong Industry Zone Menshen (Detrict Chenshen Gyangdong 21805£ F ≡ Chipa www.emilet.com.on Tai +861755-2085 4260 Fax +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5220 Ant1

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | | 14328.00 | 57.96 | -5.81 | 52.15 | 74.00 | -21.85 | peak | | | |
| 2 | | 14328.00 | 43.67 | -5.81 | 37.86 | 54.00 | -16.14 | AVG | | | |

File: TUV 2\Data #304

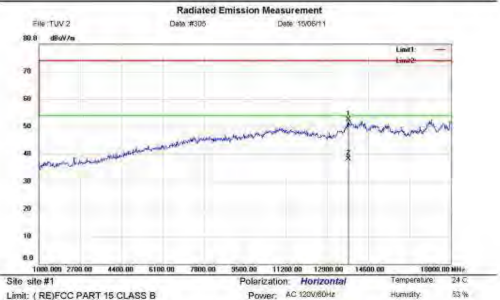
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.com Tat + 99,755, 2085, 4280, Fax +86-755-2695, 4260.





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5240 Ant1

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000000 | |
|-------|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 3767.00 | 58.84 | -6.42 | 52.42 | 74.00 | -21.58 | peak | | | |
| 2 | . 1 | 13767.00 | 44.66 | -6.42 | 38.24 | 54.00 | -15.76 | AVG | | | |

File:TUV 2\Data #305

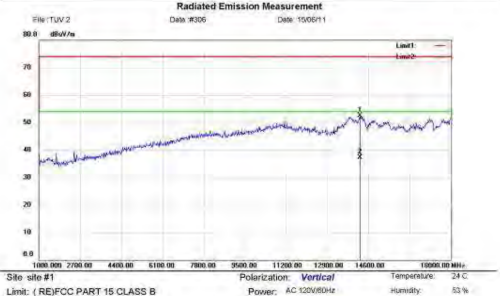
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Co. Ltd filldg de Majestong Industry fone Menshen (betrict Chenshen Gyangdong 21805f F = Chipa www.emileh.com.co. Tat : 994755-2085 4280 Fss : 88-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5240 Ant1

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | 4 |
|-------|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4243.00 | 58.23 | -5.68 | 52.55 | 74.00 | -21.45 | peak | | | |
| 2 | . 1 | 14243.00 | 42.94 | -5.68 | 37.26 | 54.00 | -16.74 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File:TUV 2\Data #306

Page: 1

Model: NS-P16AT785HD, MID7802-RA

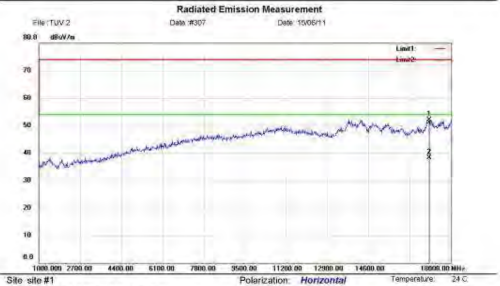




Hamility:

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N HT20 5745 Ant1

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CPN | degree | Comment. |
| 1 | 1 | 7099.00 | 56.30 | -4.19 | 52.11 | 74.00 | -21.89 | peak | | | |
| 2 . | 1 | 7099.00 | 42.44 | -4.19 | 38.25 | 54.00 | -15.75 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 2\Data #307

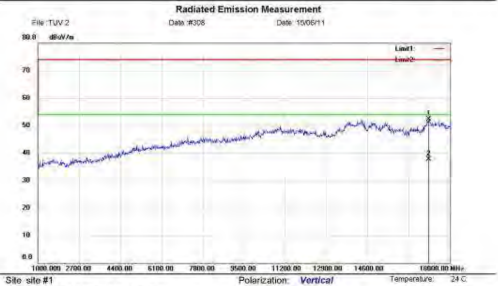
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Co. Ltd Bidg 89 Majestons Industry Cone Menshan (Detrict Chenshan Gyangdong 218055 F = Chipa www.emileh.com.co. Tati-980755-2885 4280 Fax -88-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N HT20 5745 Ant1

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7133.00 | 56.28 | -3.91 | 52.37 | 74.00 | -21.63 | peak | | | |
| 2 ' | . 1 | 7133.00 | 41.67 | -3.91 | 37.76 | 54.00 | -16.24 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File:TUV 2\Data #308

Page: 1

Operator: KK

Hammity:

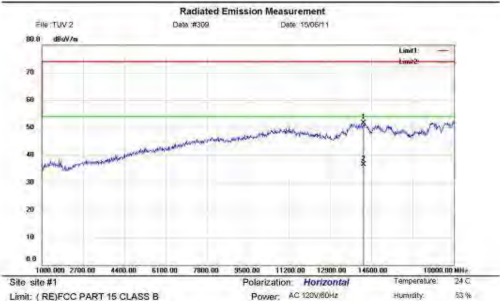
53 %

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Co. Ltd fildg 89 Majestong Industry Core Menshan (Detrict, Chenshan Gyangdong 21805); F.E. Chipa www.emileh.com.co. Tai +89(755, 2085, 4280, Fax +86-755-2695, 4280).





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5785 Ant1

Note:

| No. M | lk. F | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|-------|-------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | 1 | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 1427 | 77.00 | 57.34 | -5.73 | 51.61 | 74.00 | -22,39 | peak | | | |
| 2 * | 1427 | 77.00 | 42.32 | -5.73 | 36.59 | 54.00 | -17,41 | AVG | | | |

File:TUV 2\Data #309

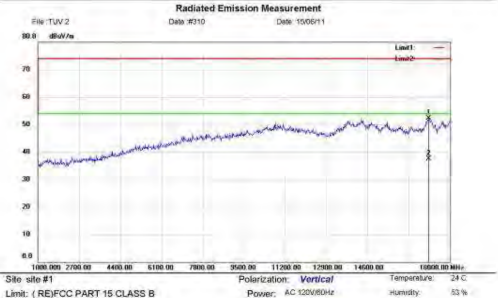
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.com Tat + 864755-2085 4260 Fss + 86-755-2095 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5785 Ant1

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7133.00 | 56.17 | -3.91 | 52.26 | 74.00 | -21.74 | peak | | | |
| 2 | * 1 | 17133.00 | 41.50 | -3.91 | 37.59 | 54.00 | -16.41 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 2\Data #310

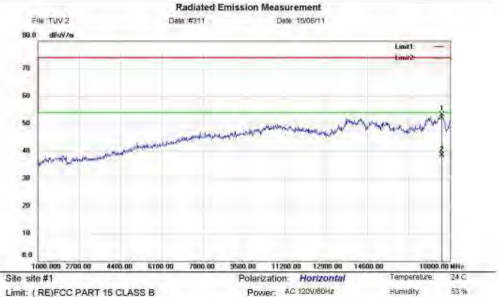
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd firldg 89 Majestong Industry Zone Menshen (Detrict, Shenshen Gyangdong 21805£ F € Chipa www.emilet.com.cn | Tai = 80,755,2085 4280 | Fax • 80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5825 Ant1

Note:

| No. N | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHZ | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7660.00 | 53.11 | 0.24 | 53.35 | 74.00 | -20.65 | peak | | | |
| 2 . | . 1 | 7660.00 | 38.28 | 0.24 | 38.52 | 54.00 | -15.48 | AVG | | | |

*:Maximum data x:Over limit !:over margin

File: TUV 2\Data #311

Page: 1

Model: NS-P16AT785HD, MID7802-RA

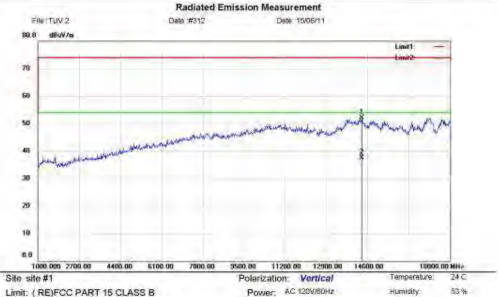


Shenyhen EMTER Sor. Ltd.

Ridg: Nº Mejieloog Industry Cone Menshan Dietrict Bhenahen, Gyangdoog 31805£ № € Chipa

www.emfeh. cm Tal •89-755-2885 4280. Fax •88-755-2695 +765





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5825 Ant1

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-------|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4362.00 | 57.99 | -5.86 | 52.13 | 74.00 | -21.87 | peak | | | |
| 2 | . 1 | 14362.00 | 43.45 | -5.86 | 37.59 | 54.00 | -16.41 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File: TUV 2\Data #312

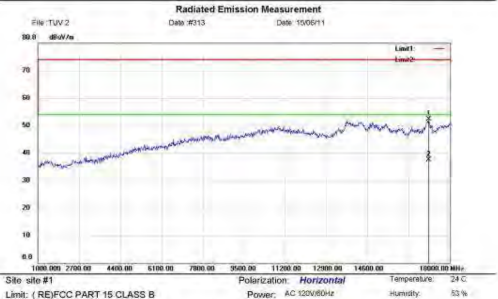
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd firldg 89 Majestong Industry Cone Menshan (Detrict, Chenshan Gyangdong 21805£ F € Chipa www.emifeh.com.co. Tat. #80,755,2085 4280, Fax *80-755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5180 Ant2

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | | 17116.00 | 56.35 | -4.04 | 52.31 | 74.00 | -21.69 | peak | | | |
| 2 | | 17116.00 | 41.63 | -4.04 | 37.59 | 54.00 | -16.41 | AVG | | | |

File: TUV 2\Data #313

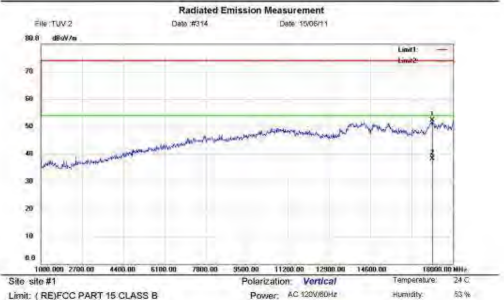
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majestong Industry Cone Menshan (Detrict Chenshan Gyangdong 21805£ F € Chipa www.emifeh.com.com Tati +861755-2085 4260 Fss +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5180 Ant2

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7150.00 | 56.02 | -3.79 | 52.23 | 74.00 | -21.77 | peak | | | |
| 2 ' | • 1 | 7150.00 | 42.05 | -3.79 | 38.26 | 54.00 | -15.74 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 2\Data #314

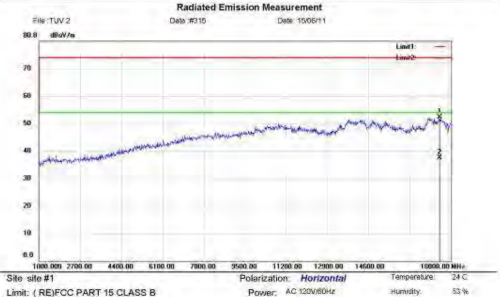
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majielong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.co. Tat >80,755,2085 4280, Fax >80,755,2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5220 Ant2

Note:

| No. MI | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|--------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17541.00 | 53.08 | -0.71 | 52.37 | 74.00 | -21.63 | peak | | | |
| 2 * | 17541.00 | 38.23 | -0.71 | 37.52 | 54.00 | -16.48 | AVG | | | |

File: TUV 2\Data #315

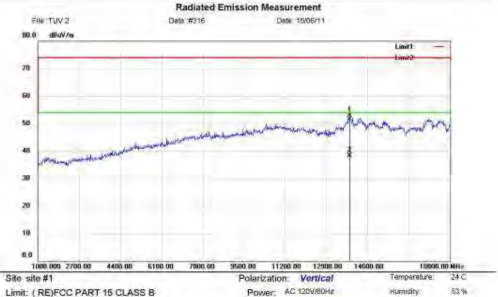
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 69 Majielong Industry Cone Menshen (Detrict Chenshen Gyangdong 21805£ № — Chipa www.emileh.com.com Tati-986755-2885 4280 Fax -88-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5220 Ant2

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 2000 | 4 |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 13869.00 | 58.75 | -5.93 | 52.82 | 74.00 | -21.18 | peak | | | |
| 2 * | 13869.00 | 44.19 | -5.93 | 38.26 | 54.00 | -15.74 | AVG | | | |

*:Maximum data x:Over limit !:over margin

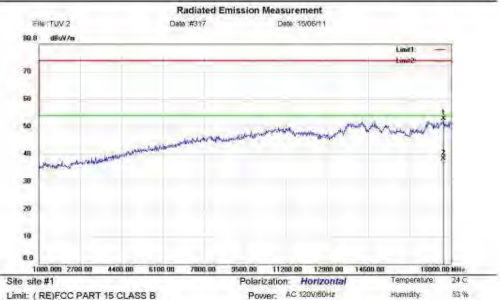
File: TUV 2\Data #316

Page: 1

Model: NS-P16AT785HD, MID7802-RA







Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5240 Ant2

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | 4 |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | MHz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17694.00 | 52.47 | 0.51 | 52.98 | 74.00 | -21.02 | peak | | | |
| 2 * | 17694.00 | 37.70 | 0.51 | 38.21 | 54.00 | -15.79 | AVG | | | |

*:Maximum data x:Over limit ::over margin

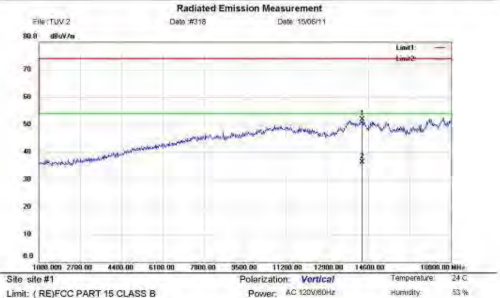
File: TUV 2\Data #317

Page: 1

Model: NS-P16AT785HD, MID7802-RA







Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5240 Ant2

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | CPN | degree | Comment. |
| 1 | 14328.00 | 57.74 | -5.81 | 51.93 | 74.00 | -22.07 | peak | | | |
| 2 * | 14328.00 | 42.10 | -5.81 | 36.29 | 54.00 | -17.71 | AVG | | | |

File: TUV 2\Data #318

Page: 1

Model: NS-P16AT785HD, MID7802-RA



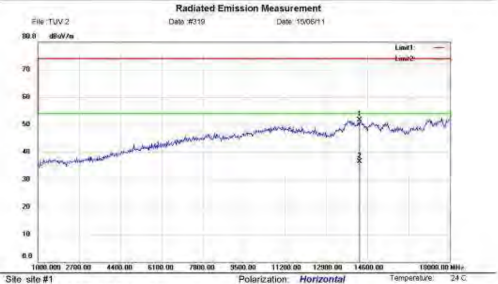
Shanyaon EMTER Co., Its Bidg 89 Majerloog Industry Jone Menshan (batrict Chenshan Gyangdoog 31835) F = Chipa www.emileh.com.on Tai > 86,755,2685, 4280, Fax > 86,755,2695, 4282



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N HT20 5745 Ant2

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | 4 |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 14277.00 | 57.48 | -5.73 | 51.75 | 74.00 | -22.25 | peak | | | |
| 2 | • | 14277.00 | 42.32 | -5.73 | 36.59 | 54.00 | -17,41 | AVG | | | |

Power: AC 120V/80Hz

File: TUV 2\Data #319

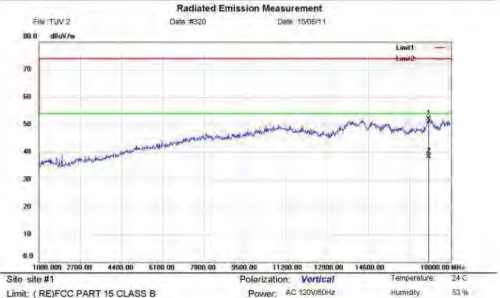
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Str. Ltd fildg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.co. Tat >80,755,2085 4280, Fax >80,755,2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5745 Ant2

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 1 | 7082.00 | 56.48 | -4.31 | 52.17 | 74.00 | -21.83 | peak | | | |
| 2 ' | . 1 | 7082.00 | 42.57 | -4.31 | 38.26 | 54.00 | -15.74 | AVG | | | |

File: TUV 2\Data #320

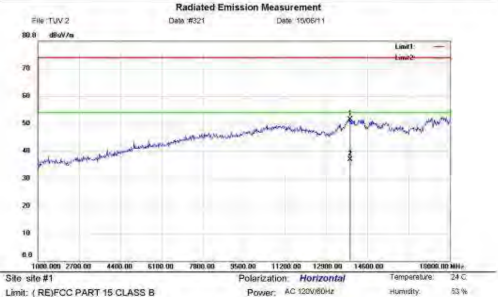
Page; 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Str. Ltd fildg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.com Tat + 860755-2085 4260 Fax +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5785 Ant2

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 1 | 3886.00 | 57.41 | -5.85 | 51.56 | 74.00 | -22.44 | peak | | | |
| 2 ' | . 1 | 3886.00 | 42.74 | -5.85 | 36.89 | 54.00 | -17.11 | AVG | | | |

*:Maximum data x:Over limit : 1:over margin

File: TUV 2\Data #321

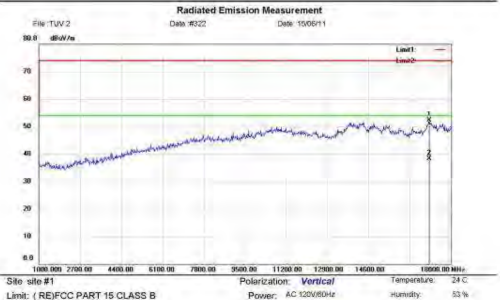
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd firldg 89 Majestong Industry Cone Menshan (Detrict Chenshan Gyangdong 21805£ F € Chipa www.emifeh.com.com Tati + 80,755, 2085, 4280, Fax + 80,755-2695, 4260.





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5785 Ant2

Note:

| No. MI | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | - |
|--------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHZ | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17099.00 | 56.40 | -4.19 | 52.21 | 74.00 | -21.79 | peak | | | |
| 2 * | 17099.00 | 42.45 | -4.19 | 38.26 | 54.00 | -15.74 | AVG | | | |

File:TUV 2\Data #322

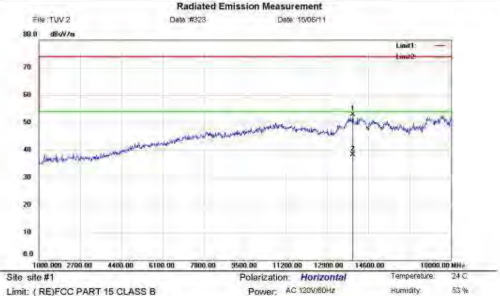
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.co. Tat >80,755,2085 4280, Fax >80,755,2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5825 Ant2

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | Table Degree | - |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------------|----------|
| | MHz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 13954.00 | 58.48 | -5.52 | 52.96 | 74.00 | -21.04 | peak | | | |
| 2 * | 13954.00 | 43.78 | -5.52 | 38.26 | 54.00 | -15.74 | AVG | | | |

File: TUV 2\Data #323

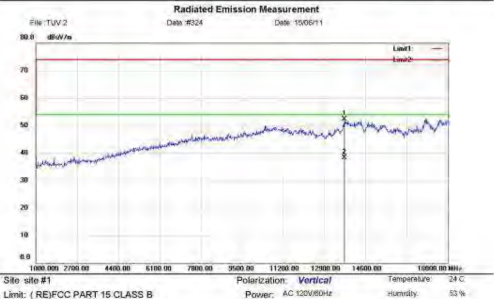
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd firldg 89 Majestong Industry Cone Menshan (Detrict Chenshan Gyangdong 21805£ F € Chipa www.emifeh.com.com Tati +861755-2085 4260 Fss +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5825 Ant2

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.3000.00 | |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 10 | 3733.00 | 58.83 | -6.57 | 52.26 | 74.00 | -21.74 | peak | | | |
| 2 ' | . 10 | 3733.00 | 44.83 | -6.57 | 38.26 | 54.00 | -15.74 | AVG | | | |

*:Maximum data x:Over limit !:over margin

File:TUV 2\Data #324

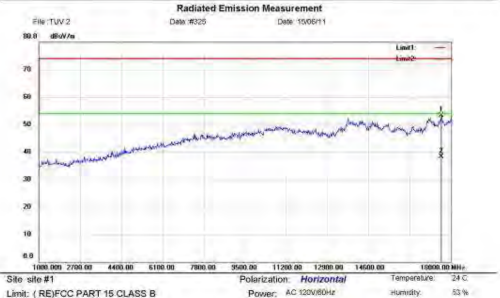
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd firldg 89 Majestong Industry Zone Menshen (Detrict, Shenshen Gyangdong 21805£ F € Chipa www.emilet.com.cn | Tai = 80,755,2085 4280 | Fax • 80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5190 Ant1

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7609.00 | 53.38 | -0.16 | 53.22 | 74.00 | -20.78 | peak | | | |
| 2 * | 1 | 7609.00 | 38.45 | -0.16 | 38.29 | 54.00 | -15.71 | AVG | | | |

File: TUV 2\Data #325

Page: 1

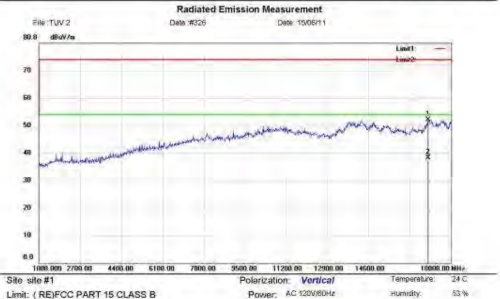
Page 86 of 285

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Str. Ltd fildg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.co. Tat >80,755,2085 4280, Fax >80,755,2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5190 Ant1

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | MHz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17065.00 | 56.62 | -4.44 | 52.18 | 74.00 | -21.82 | peak | | | |
| 2 * | 17065.00 | 42.68 | -4.44 | 38.24 | 54.00 | -15.76 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File:TUV 2\Data #326

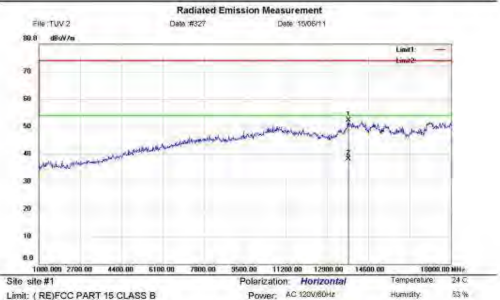
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majestong Industry Cone Menshan (Detrict Chenshan Gyangdong 21805£ F € Chipa www.emifeh.com.com Tati + 80,755, 2085, 4280, Fax + 80,755-2695, 4260.





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5230 Ant1

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | 4 |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 13767.00 | 58.82 | -6.42 | 52.40 | 74.00 | -21.60 | peak | | | |
| 2 * | 13767.00 | 44.68 | -6.42 | 38.26 | 54.00 | -15.74 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File: TUV 2\Data #327

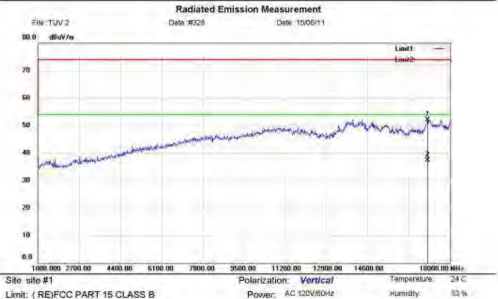
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majielong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.co. Tat >80,755,2085 4280, Fax >80,755,2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5230 Ant1

Note:

| No. M | lk. Fre | q. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | |
|-------|---------|----|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|----------|
| | MH | 2 | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17082.0 | 00 | 56.39 | -4.31 | 52.08 | 74.00 | -21.92 | peak | | | |
| 2 . | 17082.0 | 00 | 41.60 | -4.31 | 37.29 | 54.00 | -16.71 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File:TUV 2\Data #328

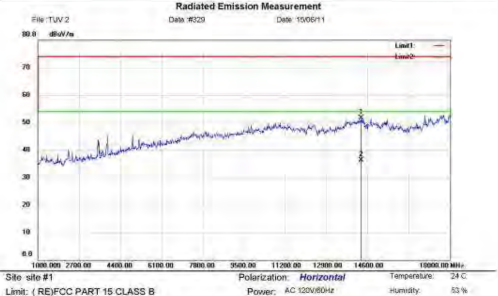
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majielong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.com Tat + 864755-2085 4260 Fss + 86-755-2095 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5755 Ant1

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4345.00 | 57.46 | -5.84 | 51.62 | 74.00 | -22.38 | peak | | | |
| 2 | . 1 | 4345.00 | 42.08 | -5.84 | 36.24 | 54.00 | -17.76 | AVG | | | |

File:TUV 2\Data:#329

Page: 1

Operator: KK

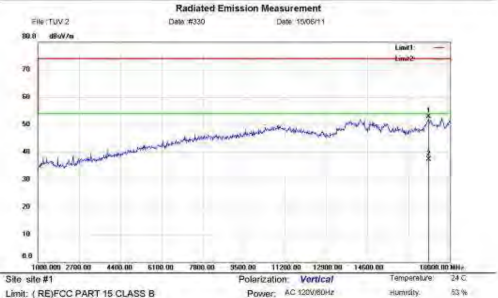
Page 90 of 285

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd flidg NF Majerloog Industry Jone Menshan District Bhenzhen Guangdong 318055 P. E. Chipa www.emish.cum.cn Tai +90-755-2085 4280 Fax +88-755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5755 Ant1

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7116.00 | 57.03 | -4.04 | 52.99 | 74.00 | -21.01 | peak | | | |
| 2 | . 1 | 7116.00 | 41.32 | -4.04 | 37.28 | 54.00 | -16.72 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File:TUV 2\Data #330

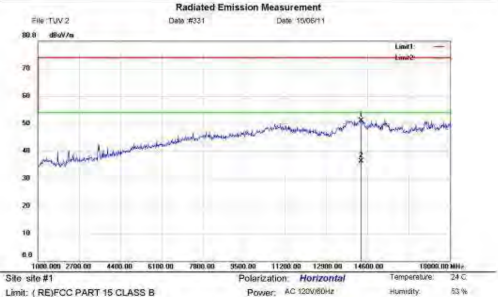
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 69 Majielong Industry Cone Menshen (Detrict Chenshen Gyangdong 21805£ № — Chipa www.emileh.com.com Tati 986755-2885 4280 Fax 886755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5795 Ant1

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | | 14328.00 | 56.96 | -5.81 | 51.15 | 74.00 | -22.85 | peak | | | |
| 2 | | 14328.00 | 42.02 | -5.81 | 36.21 | 54.00 | -17.79 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File:TUV 2\Data #331

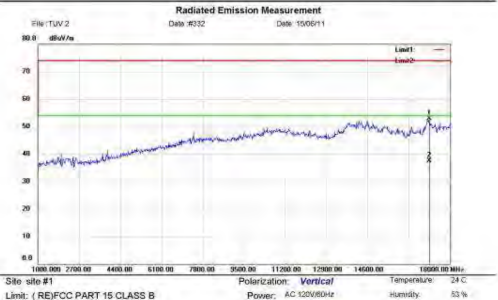
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd flidg NE Majestong Industry Zone Menshan Dietrict Bhenzhen Guangdong 318052 P. E. Chipa www.emteh.cum.cn Tai +90-755-2085 4280 Fax +88-755-2095 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT20 5795 Ant1

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17150.00 | 56.62 | -3.79 | 52.83 | 74.00 | -21.17 | peak | | | |
| 2 * | 17150.00 | 41.33 | -3.79 | 37.54 | 54.00 | -16.46 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File:TUV 2\Data #332

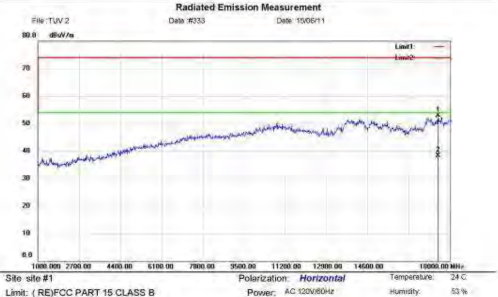
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majielong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.co. Tat >80,755,2085 4280, Fax >80,755,2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5190 Ant2

Note:

| No. M | lk. Fr | eq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.000000 | |
|-------|--------|-----|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | Mi | -tz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 17507 | .00 | 53.90 | -0.96 | 52.94 | 74.00 | -21.06 | peak | | | |
| 2 . | 17507 | .00 | 39.22 | -0.96 | 38.26 | 54.00 | -15.74 | AVG | | | |

File:TUV 2\Data #333

Page; 1

Model: NS-P16AT785HD, MID7802-RA



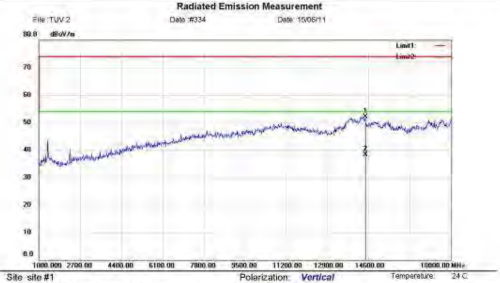
Shanyhan EMTER Co. Ltd fildg 69 Mejieloog Industry Cone Menshan (betrict Chenshan Gyangdong 218055 F = Chipa www.emifeh.com.co. Tati-986755-2885 4280 Fax -88-755-2695 4260



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11N HT40 5190 Ant2

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-------|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4464.00 | 58.18 | -6.02 | 52.16 | 74.00 | -21.84 | peak | | | |
| 2 | • 1 | 14464.00 | 44.27 | -6.02 | 38.25 | 54.00 | -15.75 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

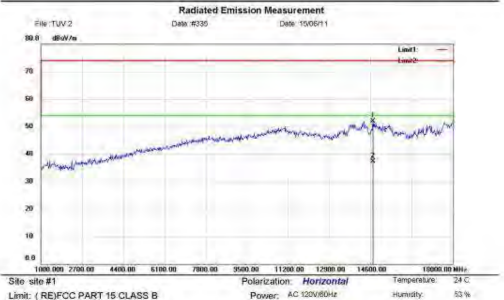
File:TUV 2\Data #334

Page; 1

Model: NS-P16AT785HD, MID7802-RA







Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5230 Ant2

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 14702.00 | 58.21 | -6.39 | 51.82 | 74.00 | -22.18 | peak | | | |
| 2 * | 14702.00 | 43.65 | -6.39 | 37.26 | 54.00 | -16.74 | AVG | | | |

File: TUV 2\Data #335

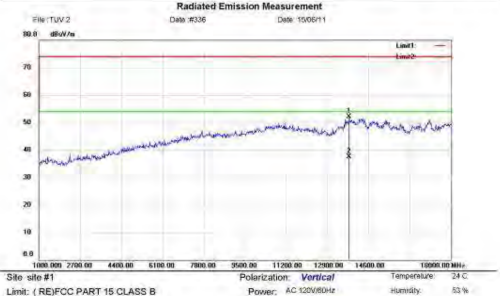
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd flidg NF Majerloog Industry Fone Menshan District Bhenzhen Guangdong 318055 P. E. Chipa www.emich.com.cn Tall 980-755-2885 4280 Fax 88-755-2695 4362





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5230 Ant2

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1 2000 | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 13801.00 | 58.31 | -6.26 | 52.05 | 74.00 | -21.95 | peak | | | |
| 2 * | 13801.00 | 43.85 | -6.26 | 37.59 | 54.00 | -16.41 | AVG | | | |

*:Maximum data x:Over limit : 1:over margin

File:TUV 2\Data #336

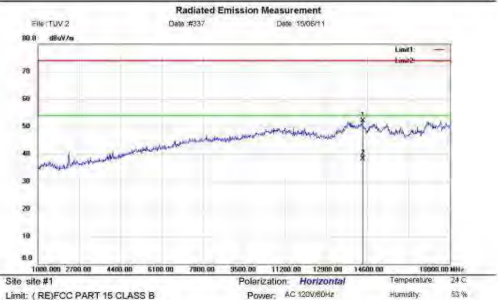
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shengeen EMTER Co. Ltd flidg NE Majestong Industry Zone Menshan Dietrict Beerahen Guangdong 318052 P. E. Chipa www.emteh.cum.cn. Tat +90-755-2085 4280. Fax +88-755-2095 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5755 Ant2

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000000 | 4 |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | MHz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 14396.00 | 58.09 | -5.92 | 52.17 | 74.00 | -21.83 | peak | | | |
| 2 * | 14396.00 | 44.17 | -5.92 | 38.25 | 54.00 | -15.75 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File: TUV 2\Data #337

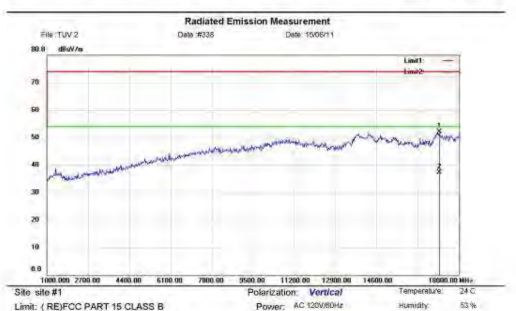
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenyhen EMTER Co., Ltd Bidg 89 Mejrelong Industry Core Menshen (Detrict, Bhenshen Gyangdong 31835£ F ≡ Chipa www.emfeh.com.co. Tai >80,755,2085 4260, Fax >80,755,2095 4262





EUT: Pad/Tablet M/N: NS-P16AT785HD

Mode: 11N HT40 5755 Ant2

Note:

| No. Mk | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|--------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17184.00 | 55.59 | -3.51 | 52.08 | 74.00 | -21.92 | peak | | | |
| 2 * | 17184.00 | 40.72 | -3.51 | 37.21 | 54.00 | -16.79 | AVG | | | |

File: TUV 2\Data #338

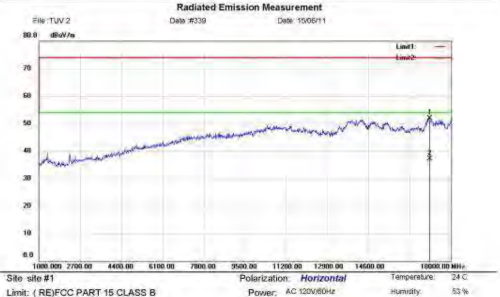
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd Bidg 89 Majielong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ № — Chipa www.emileh.com.com Tai + 80,755, 2085, 4280, Fax + 80,755-2695, 4260.





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5795 Ant2

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | | 17116.00 | 56.01 | -4.04 | 51.97 | 74.00 | -22.03 | peak | | | |
| 2 | | 17116.00 | 41.17 | -4.04 | 37.13 | 54.00 | -16.87 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File:TUV 2\Data #339

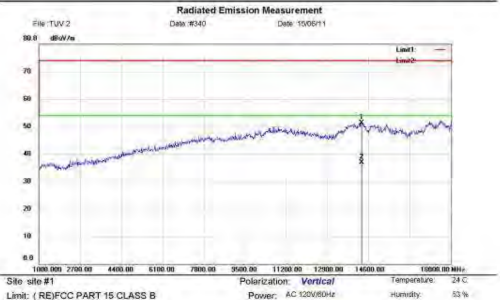
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd firldg 89 Majestong Industry Zone Menshen (Detrict, Shenshen Gyangdong 21805£ F € Chipa www.emilet.com.com Tai +864755-2085 4260 Fax +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11N HT40 5795 Ant2

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4311.00 | 57.17 | -5.78 | 51.39 | 74.00 | -22.61 | peak | | | |
| 2 | * 1 | 14311.00 | 42.63 | -5.78 | 36.85 | 54.00 | -17.15 | AVG | | | |

File: TUV 2\Data #340

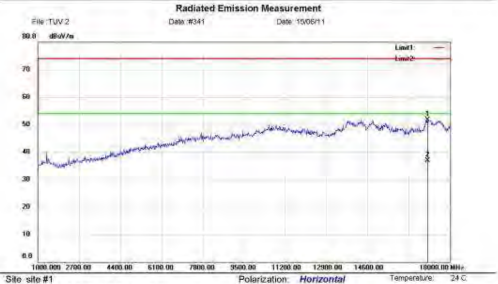
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenyeen EMTER Co., Ltd. Bridg 89 Mejrelong Industry Zone Menshen Dietrict, Bhenzhen, Gyengdong 318052 F E. China www.emifet.com.ion | Tai = 90.755, 2085, 4280, Fax = 88-755-2695, 4282





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT20 5180 Ant1

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 2000 | 4 |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17082.00 | 56.00 | -4.31 | 51.69 | 74.00 | -22.31 | peak | | | |
| 2 * | 17082.00 | 41.16 | -4.31 | 36.85 | 54.00 | -17.15 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 2\Data #341

Page: 1

Operator: KK

Humidity.

53 %

Model: NS-P16AT785HD, MID7802-RA



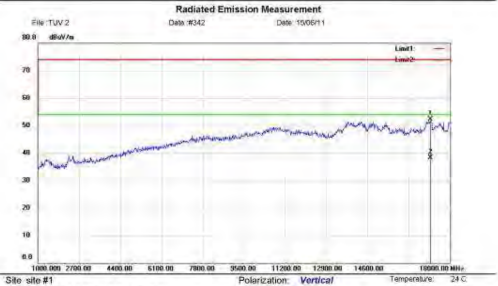
Shanyaon EMTER Str. Ltd fildg 89 Majielong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emileh.com.com Tai +861755-2085 4260 Fax +86-755-2695 4260



Humidity:

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT20 5180 Ant1

Note:

| No. MI | r. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|--------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17201.00 | 55.68 | -3.37 | 52.31 | 74.00 | -21.69 | peak | | | |
| 2 . | 17201.00 | 41.58 | -3.37 | 38.21 | 54.00 | -15.79 | AVG | | | |

Power: AC 120V/80Hz

File:TUV 2\Data #342

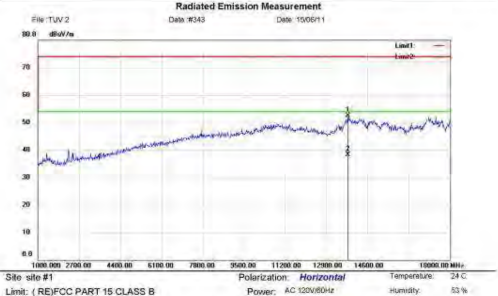
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Co. Ltd fildg 69 Majielong Industry flore Menshen (betrict Chenshen Gyangdong 21805) F = Chipa www.emileh.com.cn Tat > 99:755-2085 4280 Fax *80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5220 Ant1

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 1 | 3784.00 | 58.84 | -6.34 | 52.50 | 74.00 | -21.50 | peak | | | |
| 2 | . 1 | 13784.00 | 44.55 | -6.34 | 38.21 | 54.00 | -15.79 | AVG | | | |

File:TUV 2\Data #343

Page; 1

Model: NS-P16AT785HD, MID7802-RA



Shenyhen EMTER Co. Ltd.

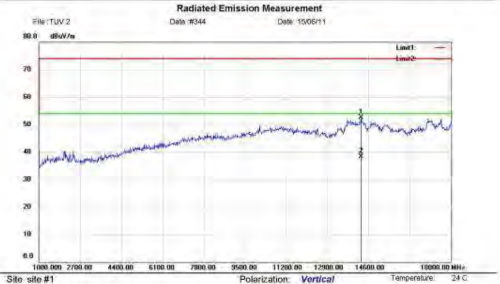
Ridg NE Majieloog Industry Cone Menshan Dietrict Bhenahen Gwangdoog 318058 P. E. Chipa
www.emfeh.com.co. Tai +89-755-2885 4280 Fax +88-755-2695 4362



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT20 5220 Ant1

Note:

| No. N | Иk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CPN | degree | Comment. |
| 1 | 14 | 4294.00 | 58.23 | -5.76 | 52.47 | 74.00 | -21.53 | peak | | | |
| 2 * | 14 | 4294.00 | 44.00 | -5.76 | 38.24 | 54.00 | -15.76 | AVG | | | |

Power: AC 120V/80Hz

File:TUV 2\Data #344

Page: 1

Model: NS-P16AT785HD, MID7802-RA

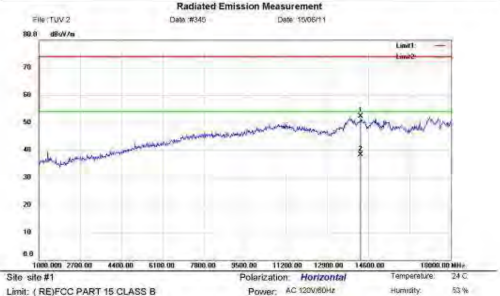


Shenyhen EMTER Sor. Ltd.

Ridg: Nº Mejieloog Industry Cone Menshan Dietrict Bhenahen Gyangdoog 31805£ № € Chipa

www.emfeh. cm Tal •89-755-2885 4280 Fax •88-755-2695 4362





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5240 Ant1

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | 43 |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|---------|
| | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | 14277.00 | 58.05 | -5.73 | 52.32 | 74.00 | -21.68 | peak | | | |
| 2 . | 14277.00 | 43.94 | -5.73 | 38.21 | 54.00 | -15.79 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File:TUV 2\Data #345

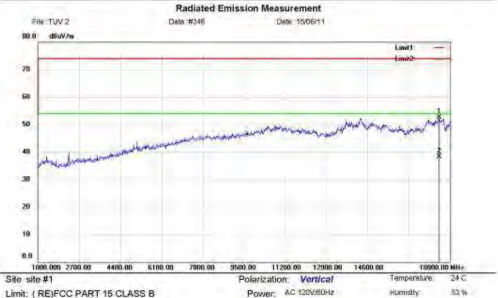
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majielong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.co. Tat >80,755,2085 4280, Fax >80,755,2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5240 Ant1

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.000000 | 4 |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7558.00 | 53.32 | -0.56 | 52.76 | 74.00 | -21.24 | peak | | | |
| 2 ' | . 1 | 7558.00 | 38.80 | -0.56 | 38.24 | 54.00 | -15.76 | AVG | | | |

File:TUV 2\Data #346

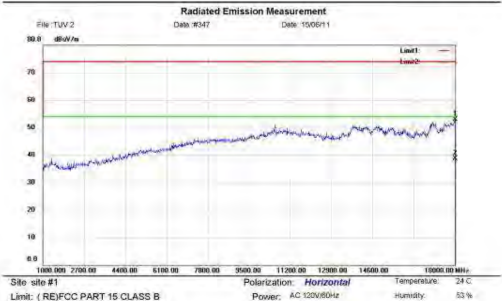
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Str. Ltd firing 99 Mejrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emifeh.com.co. Tat. #80,755,2085 4280, Fax *80-755-2695 4260.





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5745 Ant1

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | | MHz | dBuV | øB - | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 7 | 18000.00 | 49.91 | 2.92 | 52.83 | 74.00 | -21.17 | peak | | | |
| 2 | | 18000.00 | 35.70 | 2.92 | 38.62 | 54.00 | -15.38 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File: TUV 2\Data #347

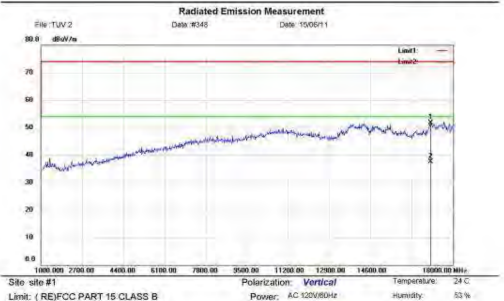
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Co., Ltd. Bridg 89 Majrelong Industry Zone Menshan (District, Bhanshan (District, Bhanshan





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5745 Ant1

Note:

| No. N | Лk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17 | 7082.00 | 56.06 | -4.31 | 51.75 | 74.00 | -22.25 | peak | | | |
| 2 * | 17 | 7082.00 | 41.82 | -4.31 | 37.51 | 54.00 | -16.49 | AVG | | | |

File:TUV 2\Data #348

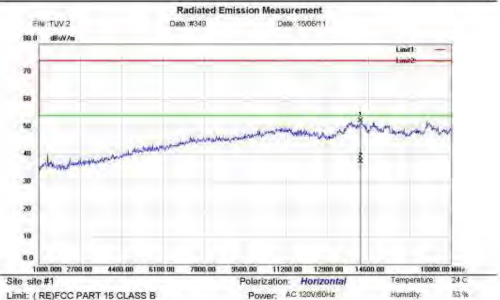
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Str. Ltd firing 99 Mejrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emifeh.com.co. Tat. #80,755,2085 4280, Fax *80-755-2695 4260.





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5785 Ant1

Note:

| No. N | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4277.00 | 57.78 | -5.73 | 52.05 | 74.00 | -21.95 | peak | | | |
| 2 * | . 1 | 4277.00 | 42.99 | -5.73 | 37.26 | 54.00 | -16.74 | AVG | | | |

File:TUV 2\Data #349

Page; 1

Model: NS-P16AT785HD, MID7802-RA



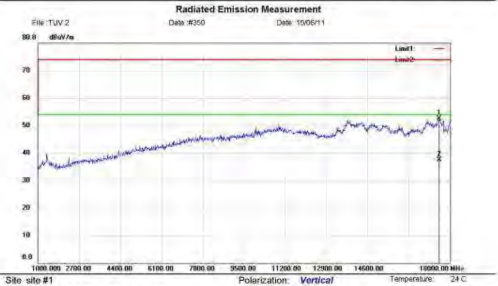
Shanyhon EMTER Co. Ltd fildg 69 Mejielong Industry Core Menshen (Detrict Chenshen Gyangdong 218358 F = Chipa www.emifeh.com.co. Tat >80,755,2085,4280, Fax >80,755,2095,4362



Humidity:

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT20 5785 Ant1

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.000000 | |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7558.00 | 53.08 | -0.56 | 52.52 | 74.00 | -21.48 | peak | | | |
| 2 . | . 1 | 7558.00 | 38.10 | -0.56 | 37.54 | 54.00 | -16.46 | AVG | | | |

Power: AC 120V/80Hz

File:TUV 2\Data #350

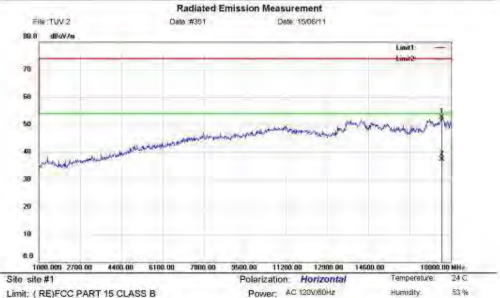
Page; 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majestong Industry Cone Menshan (Detrict Chenshan Gyangdong 21805£ F € Chipa www.emifeh.com.com Tati +861755-2085 4260 Fss +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5825 Ant1

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7626.00 | 52.83 | -0.03 | 52.80 | 74.00 | -21.20 | peak | | | |
| 2 ' | . 1 | 7626.00 | 37.27 | -0.03 | 37.24 | 54.00 | -16.76 | AVG | | | |

File: TUV 2\Data #351

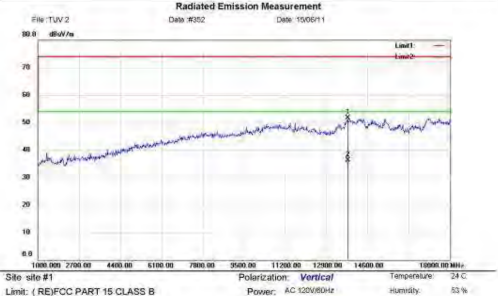
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Str. Ltd fildg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.co. Tat >80,755,2085 4280, Fax >80,755,2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5825 Ant1

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1 31000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | | MHZ | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 3784.00 | 57.95 | -6.34 | 51.61 | 74.00 | -22.39 | peak | | | |
| 2 | . 1 | 13784.00 | 42.63 | -6.34 | 36.29 | 54.00 | -17.71 | AVG | | | |

File:TUV 2\Data #352

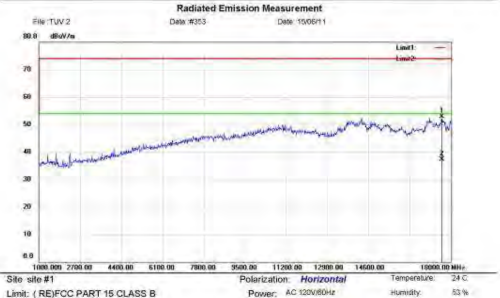
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Co., Its Bidg 89 Majielong Industry Zone Menshan (Ketrict, Bhanshan Gyangdoog 31805); P. E. Chipa www.emilet.com.co. Tai +991755, 2085-4260; Fax +86-755-2695-4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5180 Ant2

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | 4 |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 1 | 7626.00 | 52.89 | -0.03 | 52.86 | 74.00 | -21.14 | peak | | | |
| 2 * | 1 | 7626.00 | 37.28 | -0.03 | 37.25 | 54.00 | -16.75 | AVG | | | |

*:Maximum data x:Over limit !:over margin

File:TUV 2\Data #353

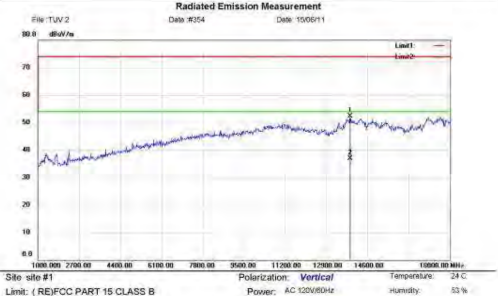
Page; 1

Model: NS-P16AT785HD, MID7802-RA



Shenyhon EMTER Sor. Ltd Brdg 88 Majrelong Industry Jone Menshen District Bhenahen Gyangdong 318358 F E Chipa www.emfeb.com.cn Tai +89-755-2885 4280 Fax +88-755-2695 4362





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5180 Ant2

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | Table Degree | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------------|----------|
| | MHZ | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 13886.00 | 58.14 | -5.85 | 52.29 | 74.00 | -21.71 | peak | | | |
| 2 * | 13886.00 | 42.67 | -5.85 | 36.82 | 54.00 | -17.18 | AVG | | | |

File: TUV 2\Data #354

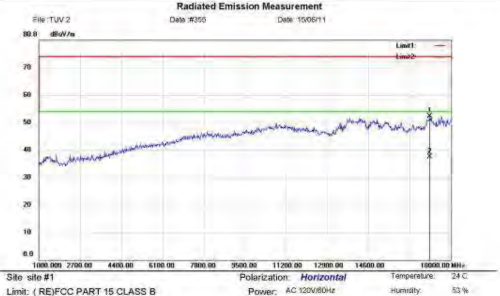
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.com Tat + 860755-2085 4260 Fax +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5220 Ant2

Note:

| No. I | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7133.00 | 56.20 | -3.91 | 52.29 | 74.00 | -21.71 | peak | | | |
| 2 . | 1 | 7133.00 | 41.33 | -3.91 | 37.42 | 54.00 | -16.58 | AVG | | | |

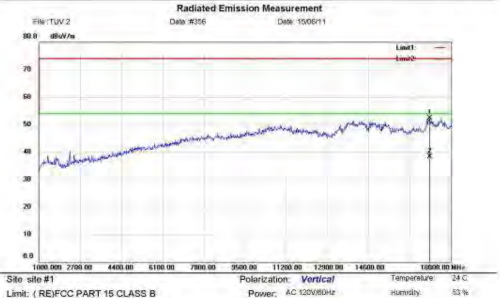
File: TUV 2\Data #355

Model: NS-P16AT785HD, MID7802-RA



Shanyaan EMTER Str. Ltd filldg de Majielong Industry fone Menshen (betrict Chenshen Gyangdong 21805£ F = Chipa www.emileh.cum.on Tai = 99:755-2085 4280 Fax +80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5220 Ant2

Note:

| No. N | Лk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 17 | 7116.00 | 56.29 | -4.04 | 52.25 | 74.00 | -21.75 | peak | | | |
| 2 * | 17 | 7116.00 | 42.28 | -4.04 | 38.24 | 54.00 | -15.76 | AVG | | | |

File: TUV 2\Data #356

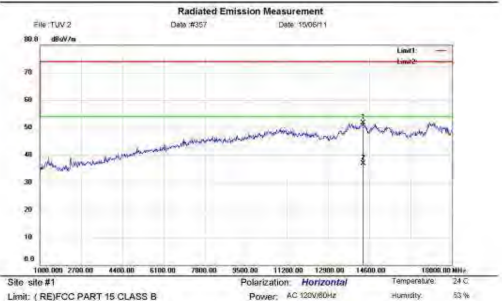
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Str. Ltd fildg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.com Tat + 990755-2085 4280, Fax +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5240 Ant2

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4328.00 | 57.44 | -5.81 | 51.63 | 74.00 | -22.37 | peak | | | |
| 2 ' | . 1 | 4328.00 | 42.76 | -5.81 | 36.95 | 54.00 | -17.05 | AVG | | | |

File: TUV 2\Data #357

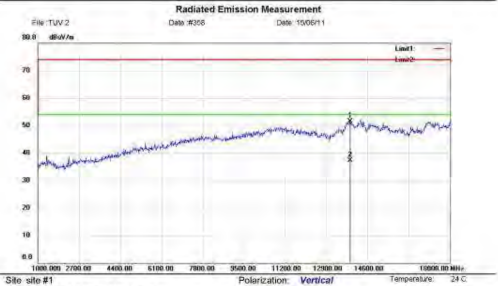
Page; 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Str. Ltd firing 99 Mejrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emifeh.com.co. Tat. #80,755,2085 4280, Fax *80-755-2695 4260.





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT20 5240 Ant2

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 10 | 3886.00 | 57.27 | -5.85 | 51.42 | 74.00 | -22.58 | peak | | | |
| 2 * | 1 | 3886.00 | 43.09 | -5.85 | 37.24 | 54.00 | -16.76 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File:TUV 2\Data #358

Page: 1

Operator: KK

Hamildity:

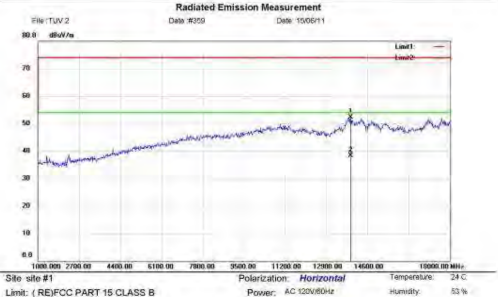
53 %

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Co. Ltd filldg ne Majielong Industry Cone Menshen (Detrict Chenshen Gyangdong 21805£ F = Chipa www.emileh.com.co. Tat > 99:755-2085 4280 Fax *80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5745 Ant2

Note:

| No. M | lk. Fi | req. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000000 | 43 - |
|-------|--------|-------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | M | II-lz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 13903 | 3.00 | 58.08 | -5.76 | 52.32 | 74.00 | -21.68 | peak | | | |
| 2 . | 13903 | 3.00 | 44.00 | -5.76 | 38.24 | 54.00 | -15.76 | AVG | | | |

*:Maximum data x:Over limit !:over margin

File:TUV 2\Data #359

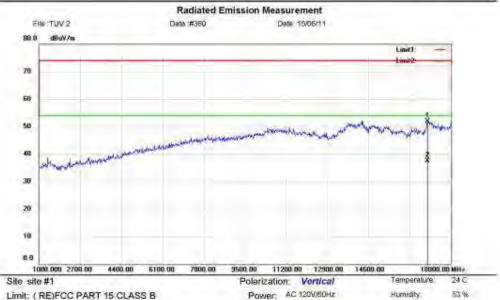
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.com Tat + 860755-2085 4260 Fax +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5745 Ant2

Note:

| No. N | VIk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|------|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7031.00 | 56.54 | -4.71 | 51.83 | 74.00 | -22.17 | peak | | | |
| 2 * | 1 | 7031.00 | 42.12 | -4.71 | 37.41 | 54.00 | -16.59 | AVG | | | |

File:TUV 2\Data #360

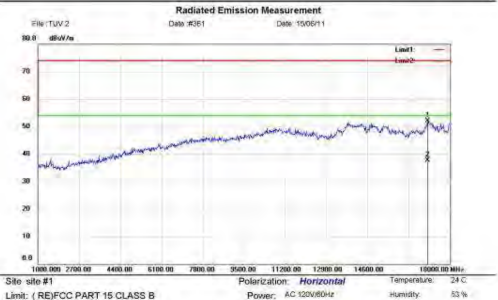
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd flidg NF Majerloog Industry Fone Menshan District Bhenzhen Grangdong 318055 F.E. Chipa www.emfeh.cum.cn Tal. 980-755-2885 4280 Fax -88-755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5785 Ant2

Note:

| No. | Mk. | Freq | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1 2000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHZ | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | - | 17082.00 | 56.39 | -4.31 | 52.08 | 74.00 | -21.92 | peak | | | |
| 2 | • | 17082.00 | 41.95 | -4.31 | 37.64 | 54.00 | -16.36 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File: TUV 2\Data #361

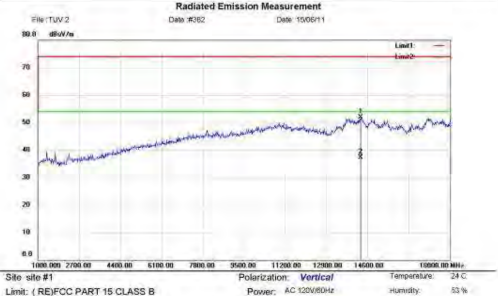
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd flidg NF Majerlong Industry Cone Menshan District Bhenzhen Guangdong 318055 F = Chipa www.emteh.cum.cn Tall 980-755-2885 4280 Fax 88-755-2695 4282





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5785 Ant2

Note:

| No. N | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2.000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4311.00 | 57.62 | -5.78 | 51.84 | 74.00 | -22.16 | peak | | | |
| 2 . | . 1 | 4311.00 | 43.04 | -5.78 | 37.26 | 54.00 | -16.74 | AVG | | | |

File:TUV 2\Data #362

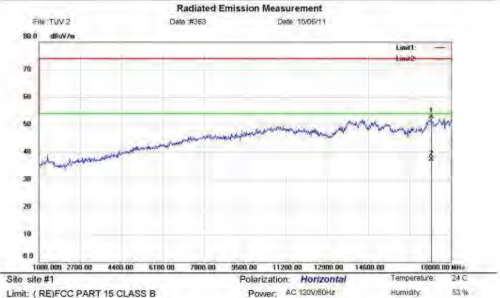
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majestong Industry Cone Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emifeh.com.com Tati + 80,755, 2085, 4280, Fax + 80,755-2695, 4260.





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT20 5825 Ant2

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7184.00 | 56.40 | -3.51 | 52.89 | 74.00 | -21.11 | peak | | | |
| 2 ' | . 1 | 7184.00 | 40.78 | -3.51 | 37.27 | 54.00 | -16.73 | AVG | | | |

File: TUV 2\Data #363

Page; 1

Model: NS-P16AT785HD, MID7802-RA

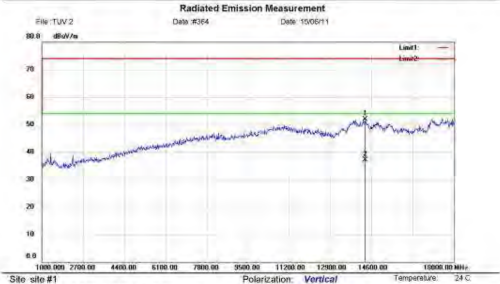




Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT20 5825 Ant2

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | - 1 | 14345.00 | 57.75 | -5.84 | 51.91 | 74.00 | -22.09 | peak | | | |
| 2 | | 14345.00 | 42.99 | -5.84 | 37.15 | 54.00 | -16.85 | AVG | | | |

Power: AC 120V/80Hz

File:TUV 2\Data #364

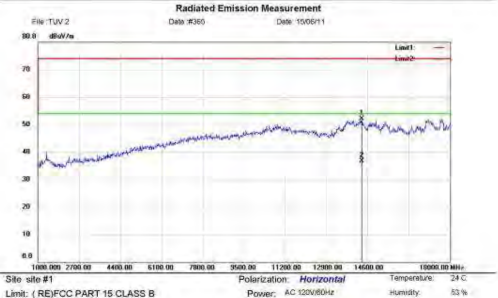
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majrelong Industry Core Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emfeh.com.co. Tat >80,755,2085 4280, Fax >80,755,2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT40 5190 Ant1

Note:

| No. N | Иk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB . | dBuV/m | dBuV/m | dB | Detector | CM | degree | Comment. |
| 1 | 14 | 4362.00 | 57.88 | -5.86 | 52.02 | 74.00 | -21,98 | peak | | | |
| 2 . | 14 | 4362.00 | 42.65 | -5.86 | 36.79 | 54.00 | -17.21 | AVG | | | |

File:TUV 2\Data #365

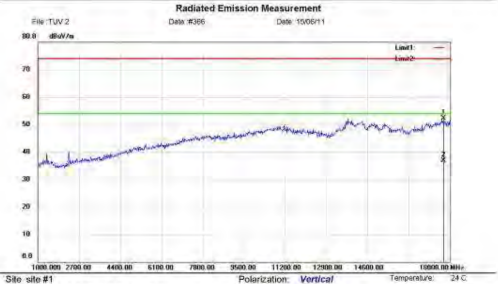
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenyhen EMTER Co., Ltd.
Bridg 89 Mejrelong Industry Zone Menshen (Dietrict, Bhenshen (Gyangdong 31835)) P. E. Chipa
Www.emilet.com.on. Tai +89.755-2885 4280, Fax +86-755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT40 5190 Ant1

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | 4 |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | - 1 | 7728.00 | 51.43 | 0.78 | 52.21 | 74.00 | -21.79 | peak | | | |
| 2 ' | . 1 | 7728.00 | 36.17 | 0.78 | 36.95 | 54.00 | -17.05 | AVG | | | |

Power: AC 120V/80Hz

File: TUV 2\Data #366

Page: 1

Operator: KK

Hamility:

53 %

Model: NS-P16AT785HD, MID7802-RA



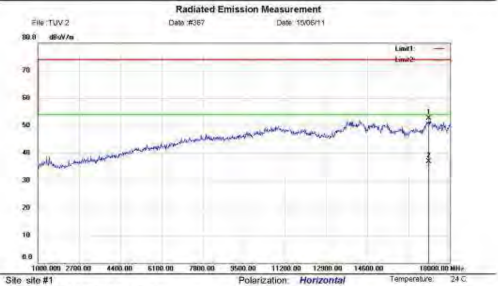
Shanyhon EMTER Co., Ltd firldg 89 Mejrelong Industry Core Menshen (Detrict, Bhenshen Gyangdong 31835£ F ≡ Chipa www.emfeh.com.co. Tati-994755-2085 4260, Fax •86-755-2695 4262



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT40 5230 Ant1

Note:

| No. | Mk | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-----|----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | | 17133.00 | 56.58 | -3.91 | 52.67 | 74.00 | -21.33 | peak | | | |
| 2 | | 17133.00 | 40.76 | -3.91 | 36.85 | 54.00 | -17.15 | AVG | | | |

Power: AC 120V/80Hz

File: TUV 2\Data #367

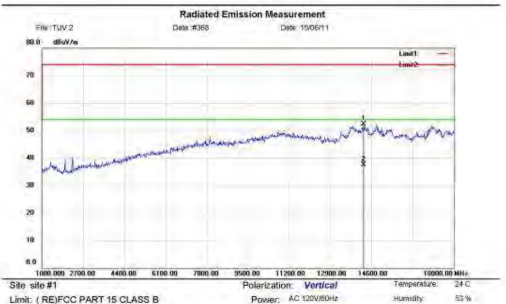
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shengeen EMTER Co. Ltd flidg NE Majestong Industry Jone Menshan District Beerahan Guangdong 318055 P. E. Chipa www.amilet.com.on. Tal. +90-755-2085 4280. Fax. +86-755-2695 4262





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT40 5230 Ant1

Note:

| No. | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000 | |
|-----|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | - | 14277.00 | 58.07 | -5.73 | 52.34 | 74.00 | -21.66 | peak | | | |
| 2 | • | 14277.00 | 43.26 | -5.73 | 37.53 | 54.00 | -16.47 | AVG | | | |

File:TUV 2\Data #368

Page: 1

Model: NS-P16AT785HD, MID7802-RA



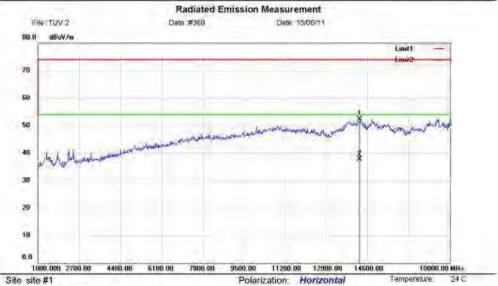
Shenghen EMTER Co. Ltd flidg NF Majerloog Industry Fone Menshan District Bhenzhen Guangdong 318055 F.E. Chipa www.emfeh.cum.cn Tal. 980-755-2885 4280 Fax -88-755-2695 4362



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT40 5755 Ant1

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000000 | 4 |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|----------|
| | MHz | dBuV | øВ | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 14277.00 | 57.99 | -5.73 | 52.26 | 74.00 | -21.74 | peak | | | |
| 2 * | 14277.00 | 43.44 | -5.73 | 37.71 | 54.00 | -16.29 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 2\Data #369

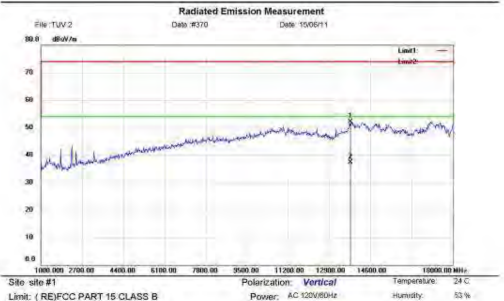
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 89 Majestong Industry Cone Menshan (Detrict Chenshan Gyangdong 21805£ F € Chipa www.emifeh.com.com Tati +861755-2085 4260 Fsa +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT40 5755 Ant1

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 13767.00 | 58.47 | -6.42 | 52.05 | 74.00 | -21.95 | peak | | | |
| 2 * | 13767.00 | 43.66 | -6.42 | 37.24 | 54.00 | -16.76 | AVG | | | |

File: TUV 2\Data #370

Page: 1

Model: NS-P16AT785HD, MID7802-RA

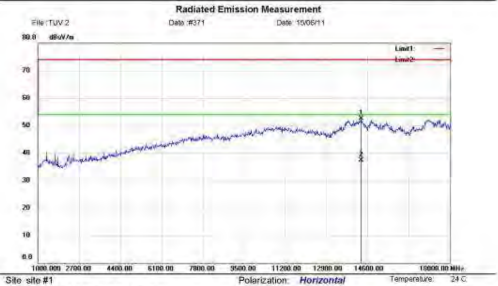




Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT40 5795 Ant1

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | 4 |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 4328.00 | 58.25 | -5.81 | 52.44 | 74.00 | -21.56 | peak | | | |
| 2 ' | . 1 | 4328.00 | 43.05 | -5.81 | 37.24 | 54.00 | -16.76 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit !:over margin

File:TUV 2\Data #371

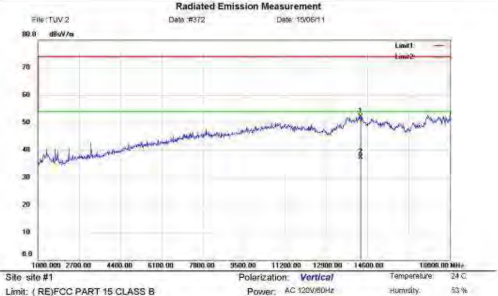
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyaon EMTER Co. Ltd filldg de Majielong Industry Cone Menshen (Detrict Chenshen Gyangdong 21805£ F = Chipa www.emileh.com.com Tat = 99:755-2085 4280 Fss + 88-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT40 5795 Ant1

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment dBuV/m | | Over | | Antenna Height | 0.000 | |
|-------|----------|------------------|-------------------|----------------------------|-------|--------|----------|-------------------|--------|----------|
| | MHz | dBuV | øB | | | | Detector | cm | degree | Comment. |
| 1 | 14311.00 | 57.90 | -5.78 | 52.12 | 74.00 | -21.88 | peak | | | |
| 2 . | 14311.00 | 43.09 | -5.78 | 37.31 | 54.00 | -16.69 | AVG | | | |

*:Maximum data x:Over limit !:over margin

File:TUV 2\Data #372

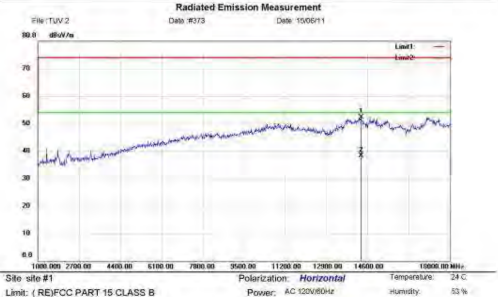
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co. Ltd flidg NF Majerloog Industry Fone Menshan District Bhenzhen Guangdong 318055 P. E. Chipa www.emfeh.cum.cn Tall 980-755-2885 4280 Fax 88-755-2695 4282





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT40 5190 Ant2

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.000000 | 4 |
|-------|-----|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|----------|---------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | 1 | 4328.00 | 58.19 | -5.81 | 52.38 | 74.00 | -21.62 | peak | | | |
| 2 | • 1 | 14328.00 | 44.05 | -5.81 | 38.24 | 54.00 | -15.76 | AVG | | | |

*:Maximum data x:Over limit !:over margin

File: TUV 2\Data #373

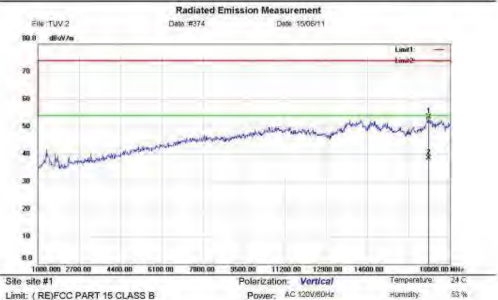
Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd fildg 69 Majestong Industry Zone Menshen (Detrict Chenshen Gyangdong 21805£ F € Chipa www.emilet.com.on Tal +861755-2085 4260 Fax +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT40 5190 Ant2

Note:

| No. N | Ak. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|--------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | σB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 17 | 133.00 | 57.33 | -3.91 | 53.42 | 74.00 | -20.58 | peak | | | |
| 2 . | 17 | 133.00 | 42.32 | -3.91 | 38.41 | 54.00 | -15.59 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 2\Data #374

Page: 1

Model: NS-P16AT785HD, MID7802-RA



Shenyhen EMTER Co. Ltd.

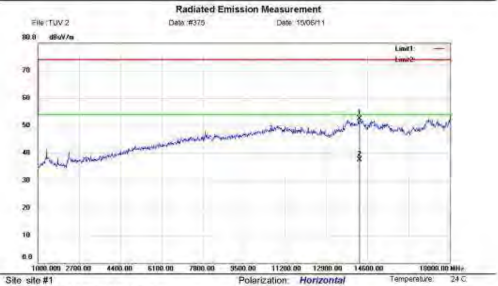
Ridg NE Majieloog Industry Jone Menshan Dietrict Bhenzhen Guangdong 318052 P.E. China
www.emfet Com.on. Tai +80-755-2085 4280. Fax +80-755-2095 4280.



Humidity.

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT40 5230 Ant2

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment dBuV/m | | Over | | Antenna Height | 2 3000 | Comment. |
|-------|-----|---------|------------------|-------------------|----------------------------|-------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | | | dB | Detector | cm | degree | |
| 1 | 1 | 4277.00 | 58.16 | -5.73 | 52.43 | 74.00 | -21.57 | peak | | | |
| 2 ' | • 1 | 4277.00 | 43.15 | -5.73 | 37.42 | 54.00 | -16.58 | AVG | | | |

Power: AC 120V/80Hz

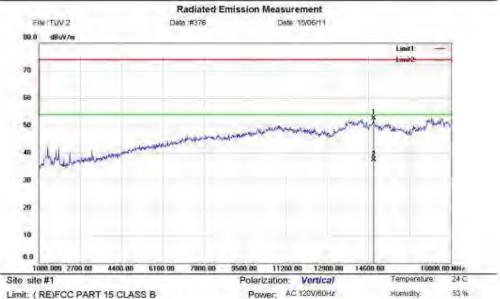
File: TUV 2\Data #375

Page: 1

Model: NS-P16AT785HD, MID7802-RA







Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT40 5230 Ant2

Note:

| No. M | lk. Freq | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 1,000,000 | |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|-----------|---------|
| | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | 14804.00 | 59.29 | -6.56 | 52.73 | 74.00 | -21.27 | peak | | | |
| 2 . | 14804.00 | 44.04 | -6.56 | 37.48 | 54.00 | -16.52 | AVG | | | |

File: TUV 2\Data #376

Page: 1

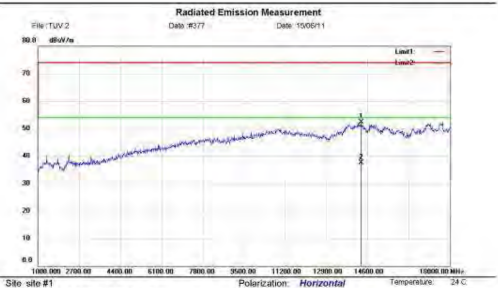
Model: NS-P16AT785HD, MID7802-RA



Shenghen EMTER Co., Ltd.

Ridg NE Majieloog Industry Cone Menshan Dietrict Bhenzhen Grangdoog 318055 F.E. China
www.emfeh.com.co. Tal. +80-755-2685 4280 Fax +86-755-2695 4282





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT40 5755 Ant2

Note:

| No. M | k. Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | 4 |
|-------|----------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|---------|
| | MHz | dBuV | øB | dBuV/m | dBuV/m | 48 | Detector | cm | degree | Comment |
| 1 | 14328.00 | 58.21 | -5.81 | 52.40 | 74.00 | -21.60 | peak | | | |
| 2 * | 14328.00 | 43.35 | -5.81 | 37.54 | 54.00 | -16.46 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File: TUV 2\Data #377

Page: 1

Operator: KK

Humidity.

53 %

Model: NS-P16AT785HD, MID7802-RA



Shanyhan EMTER Str. Ltd

Blidg 89 Majestons Industry flore Menshan (District Chenshan Gyangdong 218055 F = Chipa

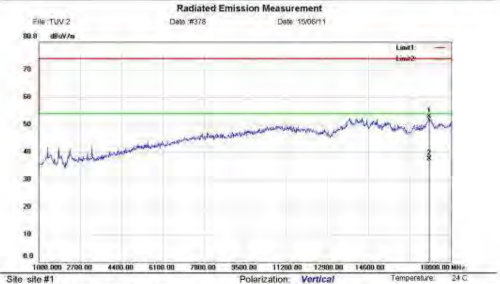
Www.emileh.com.com. Tati-986755-2886 4280 Fax -88-755-2695 4260



Hamildity:

Operator: KK

53 %



Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT40 5755 Ant2

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 2 3000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|--------|----------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment. |
| 1 | 1 | 7099.00 | 57.15 | -4.19 | 52.96 | 74.00 | -21.04 | peak | | | |
| 2 ' | . 1 | 7099.00 | 41.68 | -4.19 | 37.49 | 54.00 | -16.51 | AVG | | | |

Power: AC 120V/80Hz

File: TUV 2\Data #378

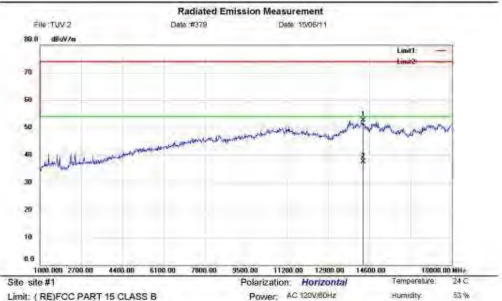
Page; 1

Model: NS-P16AT785HD, MID7802-RA



Shanyhon EMTER Co. Ltd fildg 69 Mejieloog Industry Jone Menshen (Detrict Chenshen Gyangdong 21805) F = Chipa www.emilet.com.com Tai +991755-2085 4280 Fax +86-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT40 5795 Ant2

Note:

| No. N | Иk. | Freq. | Reading Level | Correct Factor | Measure- ment | Limit | Over | | Antenna Height | 0.00000 | |
|-------|-----|---------|------------------|-------------------|------------------|--------|--------|----------|-------------------|---------|---------|
| | | MHz | dBuV | øB | dBuV/m | dBuV/m | dB | Detector | cm | degree | Comment |
| 1 | 14 | 4328.00 | 58.48 | -5.81 | 52.67 | 74.00 | -21.33 | peak | | | |
| 2 * | 14 | 4328.00 | 43.39 | -5.81 | 37.58 | 54.00 | -16.42 | AVG | | | |

*:Maximum data x:Over limit 1:over margin

File: TUV 2\Data #379

Page: 1

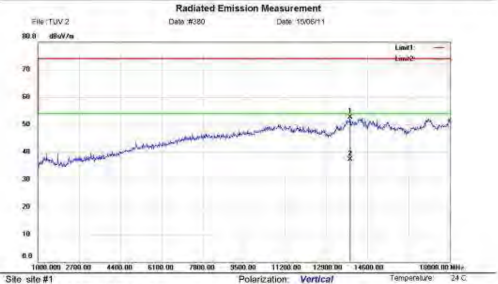
Model: NS-P16AT785HD, MID7802-RA



Shenyhen EMTER Co. Ltd.

Ridg NE Majielong Industry Cone Menshan Dietrict Bhenahen Gyangdong 318058 P. E. Chipa
.evrw.emfeh.cum.cn. Tai +89-755-2885 4280. Fax +88-755-2695 4362





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode:11AC HT40 5795 Ant2

Note:

| No. M | lk. Fre | q. | Reading Level | Correct Factor s8 | Measure- ment dBuV/m | Limit d8uV/m | Over | | Antenna Height | 1,000,000 | Comment |
|-------|---------|-----|------------------|-------------------------|----------------------------|-----------------|--------|----------|-------------------|-----------|---------|
| | MH | MHz | dBuV | | | | dB | Detector | CM | degree | |
| 1 | 13886. | 00 | 58.63 | -5.85 | 52.78 | 74.00 | -21.22 | peak | | | |
| 2 * | 13886. | 00 | 43.20 | -5.85 | 37.35 | 54.00 | -16.65 | AVG | | | |

Power: AC 120V/80Hz

*:Maximum data x:Over limit 1:over margin

File:TUV 2\Data #380

Page: 1

Operator: KK

Hammity.

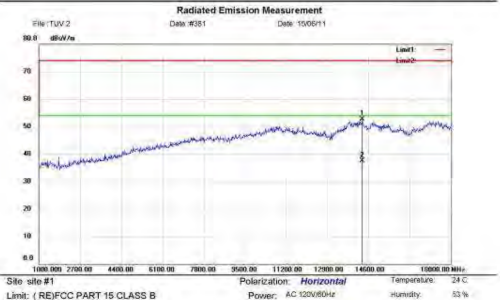
53 %

Model: NS-P16AT785HD, MID7802-RA



Shanyhon EMTER Co. Ltd.
findgine Majestong Industry Jone Menshen Dietrict Shenahen Grengdong 318058 F € China
www.emtet <um.co. Tal. +80-755-2885 4280 Fea. +80-755-2695 4260





Limit: (RE)FCC PART 15 CLASS B

EUT: Pad/Tablet M/N: NS-P16AT785HD Mode: 11AC HT80 5210 Ant1

Note:

| No. I | Mk. | Freq. | Reading Level | Correct Factor | Measure- ment dBuV/m | Limit d8uV/m | Over | | Antenna Height | 2 3000 | Comment |
|-------|-----|---------|------------------|-------------------|----------------------------|-----------------|--------|----------|-------------------|--------|---------|
| | | MHz | dBuV | øB | | | 48 | Detector | cm | degree | |
| 1 | 1 | 4345.00 | 58.57 | -5.84 | 52.73 | 74.00 | -21.27 | peak | | | |
| 2 ' | 1 | 4345.00 | 43.43 | -5.84 | 37.59 | 54.00 | -16.41 | AVG | | | |

*:Maximum data x:Over limit ::over margin

File:TUV 2\Data #381

Page: 1