

## FOLK T,5 ROO OUTPOUT 1 MOML MODES/BAMDS MUTHOUTOMPROMISE

## maNT MORE GEADURES CAVE BGED ADODD TO THOSE ALREADY UUIQUE HEATURES THAT GAVE US ILI CIADERSH1P FOR OVER EIIEVED TEARO.

## EXPERTi. 5 H -fil THIRID SERIES



$$
\begin{array}{lll}
\square & \square & \square \\
\text { AL } & \square \\
\text { SURE }
\end{array}
$$

ㄱIDE Expert 1.5K.FA
$1.8-50 \mathrm{MHz}$ Solid State

| $\begin{aligned} & \text { PA OUT } \\ & \text { I PA } \end{aligned}$ |  | $\begin{array}{llllll} 0 & 480 & 801200 & 1200 & 160 \\ 0 & 12.5 & 25 & 37.5 & 50 \end{array}$ |  |  | $\begin{aligned} & 148 \\ & 39 . \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | BAND 40 m | ANT | ICD | MAX | 1.80 |  |


| $\pm+$ | $4+$ | QNe |
| :---: | :---: | :---: |
| CAT | Ditap | OFE |
| sET | PWR | OP |
|  | $\square$ | $=$ |
|  | OF | TX |

Fully Automatic
Linear Amplifier


581 WATCHILG AIO AND POWER SUPPIY (from 110 to 255 vac with PFC) ARE BUTITID PEREEGT FOR THE SHACK AND IRREPLACEABLE FOR DXPEDTHOUS

## AML OPERATILG PARAMETERS (frequency, antenna, funer Gic) ARE CONTROLLED FROM YOUR TRANSCIVER TIIE OPGRATOR NEEDS ONIY MOVE THE FREQUENGYTUUILIO KIOB

## HICH LIUEARITY - REMOTABLF

(0) PROTECIED AGANST THE FHRT SPME CAN MATAGE OUR NEW SPE REMOTE ANUEXMA SYSUED

0 PREDISTORTOD COXNEGTOR
OUISHADING GEATURES WAKING THET LSFTREA BEST WI LTS CLASS


IMD on 14Mhz


Connections

## MAIN FEATURES

- Powerful: solid 1.5 KW on all bands and all modes.
- Very Light: 9.5 kg (20.9 lbs).
- Very Small: h12, w 28, d $36 \mathrm{~cm}\left(4.72^{\prime \prime} \times 11.02^{\prime \prime} \times 14.17^{\prime \prime}\right)$ connectors included.
- Wide Frequency Coverage: 1.8 MHz to 54 MHz , including WARCs.
- Where permitted: 60 m . full power.
- Internal Switching Power Supply with PFC (100-255 VAC).
- Manages 4 antennas automatically.
- Automatically switches between 2 transceivers.
- SO2R operation.
- Predistortion Output - 60 dB
- Manages SPE AM-01 Remote Antenna Matrix.
- Can manage an external set of Band Pass Filters.
- ATU Built-In: bypassable per antenna and band. Matching up-to 5:1.
- Up to 2 antennas can be selected for every band.
- Additional receiving antenna can be selected.
- Drives directly up to 4 dynamic antennas (SteppIR, Ultrabeam) for an easiest layout.
- No relay contacts are switched when current is flowing due to special software.
- QSK.
- Fully remotable.
- Remote control and all software upgrades fully available on SPE website.
- USB and RS 232 ports.
- 3 Selectable Power Output: MAX, MID (1000 W), LOW (500 W).
- Very clean and low distortion signal.
- Both inputs always perfectly matched.
- Quiet Operation: four fans linearly controlled by power supply and power amplifier temperatures.
- Fully protected included the first spike of the transceiver.
- Fully Solid State: uses only one new very rugged device.
- Over 32000 lines of software for performance that cannot be found together in any other amplifier.
- Two very fast CPUs.
- CAT and band data compatible with all rigs on the market allowing automatic control of antennas, bands, ATU matchings.
- Complete with heavy duty carrying bag allowing carry-on to airplanes.
- Certifications: CE, FCC, RCM (C-Tick).

Specifications are subject to change without notice.
GREAT VALUE FOR YOUR MONEY

