



**POTVRDA O TIPNOM ODOBRENJU**  
**TYPE APPROVAL CERTIFICATE**

**Br/No** 03-000774/030434

Potvrđuje se da je ovaj proizvod, u skladu s Pravilima za tehnički nadzor pomorskih brodova - Dio 1. - Opći propisi - Odjeljak 3. - Tipno odobrenje proizvoda, odobren za ugradnju na brodove i postrojenja pod nadzorom Hrvatskog registra brodova.

*This is to certify that this product on the basis of the Rules for technical supervision of sea-going ships - Part 1 - General requirements - Chapter 3 - Type approval of products, is approved for use on board ships and installations under supervision of the Croatian Register of Shipping.*

**TIP I OPIS PROIZVODA:**

*TYPE AND DESCRIPTION OF PRODUCT:*

**INTEGRIRANA MF/HF RADIO OPREMA**  
**INTEGRATED MF/HF RADIO INSTALLATION**

**tip SAILOR HF SSB 250W PEP**  
**type SAILOR HF SSB 250W PEP**

**EUROCOM INDUSTRIES A/S**

**Porsvej 2**

**9200 Aalborg**

**DENMARK**

**PROIZVOĐAČ:**  
**MANUFACTURER:**

**PROIZVOD UDOVOLJAVA SLIJEDEĆIM PRAVILIMA/PROPISIMA:**  
**THE PRODUCT MEETS FOLLOWING RULES/REGULATIONS:**

**HRVATSKI REGISTAR BRODOVA:** Pravila za tehnički nadzor pomorskih brodova, Dio 14  
**CROATIAN REGISTER OF SHIPPING:** *Rules for the Technical Supervision of Sea-Going Ships, Part 14*

*IMO Resolution A.806(19): Performance standards for shipborne MF/HF radio installations capable of voice communications, narrow-band direct-printing and digital selective calling, as amended, and resolution MSC68.(68), Annex 3*

**PODRUČJE PRIMJENE/POSEBNI GRANIČNI UVJETI:**  
**FIELD OF APPLICATION/SPECIAL OPERATIONAL LIMITS:**

**ODOBRENJE VRIJEDI DO:**  
**APPROVAL IS VALID UNTIL:**

2. studenog 2006.  
 2<sup>nd</sup> July 2006

**UZ UVJETE NAVEDENE NA POLEDINI**  
**SUBJECT TO CONDITION OVERLEAF**

**Mjesto i datum**  
**Place and date**

Split, 2. studenoga 2002.  
 Split, 2<sup>nd</sup> July 2002

**M.P.**  
**(Seal)**

**Direktor - Director**

Igor Vidović, dipl. ing.

Odobrenje je valjano ako je ovaj proizvod izveden prema slijedećoj dokumentaciji:

The approval is valid if this product is manufactured in accordance with the following documentation:

- **TEHNIČKI PRIRUČNIK, RADNE INSTRUKCIJE**
- **IZVJEŠTAJ O ISPITIVANJU TELEFICATION br. 963280(00), (01) i 97366330 i 97366331**
- **SVJEDODŽBA DERA-MED-04/99-04 od 5. srpnja 2000.**
  
- *TECHNICAL DOCUMENTATION, OPERATING INSTRUCTIONS*
- *TEST REPORTS TELEFICATION Nos. 963280(00), (01) i 97366330 i 97366331*
- *CERTIFICATE DERA- MED-04/99-04 dated 5 July 2000*

GLAVNA JEDINICA sadržava:

Upravljačka jedinica primoodašiljača	HC	4500
MF/HF Primoodašiljač - 250 W	HC	4520
DSC/Teleks Modem (250 W)	HO	4572
ili DSC/Teleks Modem (250 W)	HO	4573
ili DSC/Teleks Modem (250 W)	HO	4574
Antenska prilagodna jedinica (250 W)	HA	4525
ili Antenska prilagodna jedinica (250 W)	HA	4525A

DRUGE JEDINICE:

Alarm Panel	AP	4365
Marinizirani PC	H	1640
i Tipkovnica	H	2099A
ili Data terminal/Pokazivač	DT	4646E
i Tipkovnica	KB	4641E
Pisač	H	1252B

IZBORNE JEDINICE:

AC Napojna jedinica za 250 W	HO	4588
Punjač baterija za 250 W	HO	4589
AC Napojna jedinica/ Punjač za 250W	PCH	4652

MAIN UNIT Comprising:

Transceiver control unit	HC	4500
MF/HF Transceiver - 250 W	HC	4520
DSC/Telex Modem (250 W)	HO	4572
or DSC/Telex Modem (250 W)	HO	4573
or DSC/Telex Modem (250 W)	HO	4574
Antenna Tuning Unit (250 W)	HA	4525
or Antenna Tuning Unit (250 W)	HA	4525A

OTHER UNITS:

Alarm Panel	AP	4365I
Maritime PC	H	1640
and Keyboard	H	2099A
or Data Terminal/Display	DT	4646E
Printer	H	1252B

OPTIONAL UNITS:

AC Power Supply for 250 W	HO	4588
Battery Charger Extension for 250 W	HO	4589
AC Power Supply/Charger for 250W	PCH	4652

Ovo odobrenje ne isključuje zahtjev za nadzorom tijekom izradbe proizvoda kod proizvođača, u skladu s gore navedenim Pravilima.  
This approval does not eliminate the need for inspection during manufacturing of the product into manufacturers shop in compliance with a.m. Rules.

Raščlana

14.22.00

Zamjenjuje potvrdu

03-000380/030197