

USB CH+

GNSS

FM/AM

TV/SDARS

int-WLAN-ext

BT/WLAN

WLAN

Ethernet

eMOST

MM-BOX

DSRC

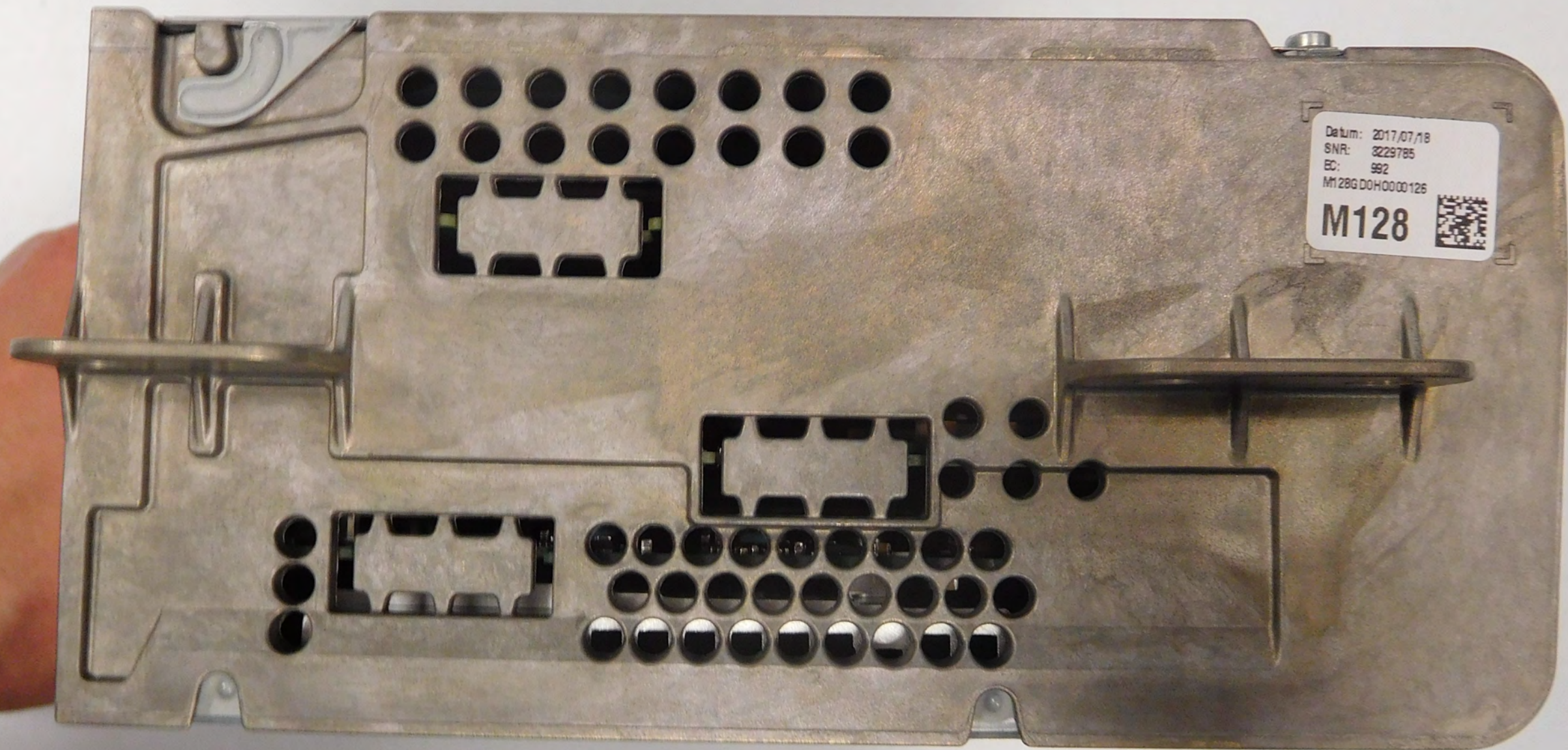
CID/PIP


RVC

SPV/AD

Datum: 2017/07/18
SNR: 3229785
EC: 992
M128G D0H000126

M128



 **A 167 900 04 03**

LU STG VST HEADUNIT A-HIGH USA

Model: NTG6HU
Version: USA
Type No.: HB M128


Q01



A 177 901 08 02 / 001 / HW HU 17 / 17

WLAN - MAC 1: 746FF7C1836C
WLAN - MAC 2: 746FF79E208B
WLAN - MAC 3: 001CD79A4F37

Date of Manufacture: 2017 / 07 / 19

EC: 992
12V  3,8A

ICCID: MMCCIINNNNNNNNNNNNCx
IC: XXXXXX-YYYYYYYYYYY
contains IC: XXXXXX-YYYYYYYYYYY

THE PRODUCT COMPLIES WITH DHS RULES 21 CFR
SUBCHAPTER J APPLICABLE TO THE DATE OF MANUFACTURE.

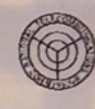
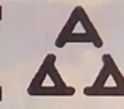
FCC ID: XXXXX-YYYYYYYYYYY
contains FCC ID: XXXXX-YYYYYYYYYYY

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES AND INDUSTRY
CANADA LICENSE-EXEMPT RSS STANDARD(S). OPERATION IS SUBJECT
TO THE FOLLOWING TWO CONDITIONS:

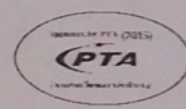
(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED,
INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

HARMAN BECKER AUTOMOTIVE SYSTEMS
Becker-Görling-Strasse 16
76307 Karlsbad, Germany
Manufactured in Germany

CRIN: HBM128H000126



NTC



III xxx xx xxx 1024

Type Approved



AGREE PAR L ANRT MAROC

Numero d'agrément: xxx xx
Date d'agrément: xxx xx

No.: ESD-xxxxxxX

Complies with
IDA Standards
xxxxxxx

OMAN - TRA

xxxxxx
xxx xx



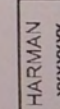
ESD



xxx xx
TA xxx xxxx



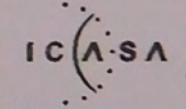
xxx xx



xxxxxx



ICT



TA-201x/xxx
"APPROVED"

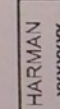


CMIIT ID: XXXXXXX

CNC COMISIÓN NACIONAL
DE COMUNICACIONES

CNC ID: xx-xxxxx

xxxxx/SDPPI/201x
xxxx



xxxxxx



TRA

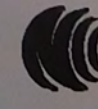
REGISTERED No:
xxxxxx
DEALER No:
xxxxxx

xxxxxxxxxxxxx

NOM



Approbado C-XXXXX
IFT: RCPXXXX00-XXXX
ANATEL: XXXXXXXX
TRC/SSXXXX/XX



xxxxxxxxxxx



R 202-XXXXXX

T 202-XXXXXX

Head Unit - Codiert
+ NAV
+ RVC

E22.422

422

Daimler NTG6



11412

HARMAN

RunIn	AFT	TTA	MFT	DOKU
✓	✓		✓	✓

